Lethal limits and sublethal effects of hypoxia on the amphipod Gammarus pseudolimnaeus

W. Wyatt Hoback
MSU Graduate Student

M. Christopher Barnhart
Missouri State University

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Lethal Limits and Sublethal Effects of Hypoxia on the Amphipod Gammarus pseudolimnaeus

DOI: 10.2307/1467437

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Lethal limits and sublethal effects of hypoxia on the amphipod
Gammarus pseudolimnaeus

W. Wyatt Hoback1 and M. Christopher Barnhart2
Department of Biology, Southwest Missouri State University, 901 S. National,
Springfield, Missouri 65804 USA

Abstract. The amphipod Gammarus pseudolimnaeus is an important prey species for trout in certain
tailwater fisheries below hydropower dams. The effects of low dissolved oxygen (DO) on this species
were investigated in laboratory experiments. The duration of survival in anoxia and in lethally low
DO concentrations differed among adult female, adult male, and juvenile individuals. Adult females
were the group most sensitive to both anoxia and hypoxia; for example, LC50 in hypoxia was 2.00,
1.28, and 1.05 mg/L, respectively, for females, males and juveniles (48 h, 15°C). Juveniles were gen-
erally less sensitive to hypoxia but more sensitive to anoxia than were adult males. LC50 increased
with increasing temperature but changed little with duration of exposure after 24 h. The rate of
oxygen consumption was a hyperbolic function of DO without a distinct critical level; oxygen con-
sumption was depressed 10% at 5.7 mg/L and 50% at 1.3 mg/L (15°C). Hypoxia induced the sepa-
ration of amplexing pairs at 2 ppm and inhibited the reunion of separated pairs at 5 ppm (15°C).
Current US government (US Environmental Protection Agency) criteria for DO appear to be sufficient
for protection of this species, but these criteria may often not be met below hypolimnetic-release
hydropower dams.

Key words: amphipod, anoxia, hypoxia, Gammarus, LC50, respiration, mate-guarding.

Gammarus pseudolimnaeus is a freshwater am-
phipod common in springs and cool-water
streams of the upper Mississippi and Great
In appropriate conditions this species is highly
productive (Waters and Hokenstrom 1980, Mar-
chant and Hynes 1981) and is an important food
for fishes (Hanson and Waters 1974). The pres-
ent study was prompted by concern regarding
the effects of seasonal hypoxia (low dissolved
oxygen) on G. pseudolimnaeus in the tailwaters
of Table Rock Dam, a hydropower facility in
southwestern Missouri. Gammarus pseudolim-
naeus was introduced to the system in 1961 to
provide food for stocked trout in the cool tail-
waters below the dam. Thermal stratification of
the upstream reservoir results in severe hypoxia
in the hypolimnion during the summer and fall.
To protect the trout fishery, the dissolved oxy-
gen content (DO) of water released from the
dam is usually prevented from falling below 4
ppm by air entrainment and liquid oxygen in-
jection (Weithman and Haas 1984, Hoback
1995). However, little information exists to show
what effect this level of hypoxia may have upon

1 Present address: School of Biological Sciences,
Manter Hall, University of Nebraska, Lincoln, Nebras-
ka 68588 USA
2 To whom correspondence should be addressed

the amphipods which form the food base for the
fishery.

Gammarid amphipods are generally charac-
terized as being intolerant of hypoxia and they
may be useful indicators of water quality (Poul-
ton and Pascoe 1990, Meijering 1991). However,
few studies have quantified the hypoxia toler-
ance of amphipods in controlled conditions
(Sprague 1963, Gaufin 1973, Nebeker et al.
1992). Death of the test organism has been used
as the end point in most bioassay procedures to
establish water quality criteria for dissolved ox-
ygen (e.g., Gaufin 1973, Nebeker et al. 1992).
However, sublethal responses may be more use-
ful in assessing effects on populations (Poulton
and Pascoe 1990).

Quantification of hypoxia tolerance is desir-
able, both to facilitate use of these organisms as
bioindicators and to establish water quality
standards that are consistent with their require-
ments. The hypoxia tolerance of age and sex
classes is also of interest. Size differences may
affect tolerance of hypoxia because of allometric
effects of size upon surface/volume ratio and
metabolic rate (Schmidt-Nielsen 1984). In Gam-
mars, size differs not only among juveniles and
adults, but also between sexes, with females
generally being smaller than males (Conlan
1991). Few studies have attempted to compare
the sensitivity of adult and juvenile or male and female invertebrates to hypoxic stress (Sprague 1963, Sutcliffe 1984). In the present study we compared the lethal levels of hypoxia among adult male, adult female, and juvenile *G. pseudolimnaeus* and quantified the effects of hypoxia on respiration and on precopulatory mate-guarding behavior (amplexus).

**Methods**

*Gammarus pseudolimnaeus* were collected by kickscreen in a small stream at Shepherd of the Hills Fish Hatchery, below Table Rock Dam, Taney County, Missouri (36°39.5'N, 93°7.5'W). Water in this stream originates from the dam and has similar temperature to that in the tailwaters. DO in the stream is uniformly high as a result of aeration at the hatchery, so that test animals were not previously acclimated to low DO. Amphipods were identified using keys by Bousfield (1958). Animals were taken to the lab in an insulated, aerated container and transferred into aerated aquaria kept at 12°C. A sheet of coarse polyester mesh (Aquatic Ecosystems PF-2) was supplied as a substrate. The aquaria were continually lit with Gro-lux™ lights to encourage algal growth for food and to minimize possible effects of circadian rhythms. Animals were held for less than 1 wk before use in experiments.

We distinguished 3 categories of individuals in experiments: adult male, adult female and juvenile. Adult male and female amphipods were identified by selecting pairs in amplexus. Pairs were briefly emersed until they separated and then the smaller females were isolated from the males. Juvenile amphipods were selected based on size. Individual wet body mass (mg) for the 3 categories was as follows: adult male = 61 ± 15.5, adult female = 41 ± 3.1, juvenile = 12 ± 0.5 (mean ± 1 SD, n = 90 individuals each).

**Anoxia**

The time to 50% mortality (LT\(_{50}\)) in anoxia was determined by exposing 30 individuals (3 groups of 10 animals each) at each of 3 temperatures; 10, 15, and 20°C. Equivalent experiments were performed with adult male, female, and juvenile individuals (270 animals total). Test chambers consisted of 250-mL glass Erlenmeyer flasks sealed by a rubber stopper fitted with 2 stopcocks, 1 of which led to an airstone within the flask. Animals were placed in each chamber with 100 mL of deoxygenated water. The chambers were closed, sealed with parafilm, and purged by bubbling with purified nitrogen gas for 3 min before closing the stopcocks. DO was checked with an oxygen electrode (Orion Model 820) after the tests and was found to be less than 0.2 ppm in each case.

The chambers were placed in temperature-control cabinets. The number of survivors was recorded every 30 min. Mortality was judged by careful visual examination of each individual. Individuals were scored as dead if pleopods did not move, posture was extended, and shaking of the chamber caused no response. In preliminary tests, such individuals did not recover when returned to normoxia. Individuals that exhibited pleopod movement did recover when returned to normoxia. LT\(_{50}\) (time to 50% mortality) and 95% confidence intervals of LT\(_{50}\) were calculated using Toxstat 3.4 (Western Ecosystems Technology, Inc., Cheyenne, Wyoming).

**Hypoxia**

The concentrations of dissolved oxygen resulting in 50% mortality (L\(_{C_{50}}\)) at 24, 48, and 72 h of exposure were determined by exposing animals to controlled levels of DO in a flow-through system. A gas-stripping column and reoxygenation ladder were used to supply water with desired levels of DO (Barnhart 1995). Six water manifolds delivered water to 18 flow-through chambers (3 at each level of DO). The chambers (200 mL volume) were suspended in a 110-L temperature-controlled water bath. No access to air was possible within the chambers. Flow through each chamber was monitored by flowmeters and was approximately 25 mL/min.

In each experiment, groups consisting of 3 males, 3 females, or 3 juveniles were exposed to each of 6 levels of DO ranging from 1% to 85% air saturation at 10, 15, or 20°C. The chambers were checked and survival was recorded daily for 3 d. DO was recorded daily by an oxygen electrode in the lines delivering water to the chambers. Food was not provided during the exposures (we have observed that *G. pseudolimnaeus* survive total starvation, including isolation from feces, for several weeks). The experiment was repeated 5 times for a total of 15 males, 15 females, and 15 juveniles tested at
each of 6 levels of DO at each of 3 temperatures (810 animals total).

Effects of DO and sex/age class on survivorship were tested with 2-way ANOVA at each combination of temperature and exposure time. Tukey's test was used to test pairwise differences among group means and to determine the highest adverse-effect DO (the highest DO in which survivorship was significantly lower than in controls). Spearman-Karber estimates of LC50 (oxygen concentration causing 50% mortality) were calculated using Toxstat 3.4. The Spearman-Karber estimate assumes that no deaths occur in the control and that effect increases with magnitude of exposure. The data met both assumptions.

Respirometry

Rate of oxygen consumption (MO2) of individual amphipods was measured using closed-chamber respirometry. Three cylindrical glass chambers (15 mL volume) were water-jacketed within an acrylic box for temperature control (±0.1°C). We used 2 chambers for measurement, the 3rd for electrode calibration. Chambers were continuously stirred by magnet bars isolated from the animals by a screen partition, and a piece of coarse polyester mesh was provided to which the animals could cling (convection and substrate minimize the activity-related or "stress"-related component of metabolism [Rees 1972, Wallace et al. 1975]). Nylon plugs closed the chambers and displaced internal volume to 5 mL. Oxygen pressure (PO2) within each chamber was recorded at 1-min intervals with an oxygen electrode (Micro-Electrodes model MI 730-A), dual-channel oxygen meter (Cameron Instruments model OM 210), Workmate A/D board (Strawberry Tree Inc.), and a microcomputer.

Male and female individuals were obtained by separating amplexing pairs. Individuals were held without food for 10–15 h before measurements to standardize nutritional state and decrease feces production. Prior to each experiment, the chambers were washed with 70% ethanol to minimize bacterial oxygen consumption. Measured background oxygen consumption was negligible. Oxygen electrodes were calibrated in stirred, air-equilibrated water. The chambers were filled with conditioned tap water and bubbled briefly with oxygen to raise PO2 to about 175 Torr (air saturation = 150 Torr). We added 1 animal to each chamber and closed the chambers. Measurements continued until PO2 dropped below 10 Torr (1–4 h). The electrode calibration was then checked, the chambers were washed and refilled, and a 2nd and occasionally 3rd respiration series was recorded from each individual. We tested 52 individuals. After the last run, the animals were removed from the chambers, blotted, and weighed to the nearest 0.1 mg (wet mass), then dried for 48 h at 90°C and reweighed (dry mass).

Closed chamber respirometry is more sensitive than open-flow methods, but has the disadvantage that water quality changes during measurements (Kaufmann et al. 1989). We used closed chambers for sensitivity and because the decline in PO2 over time allowed MO2 to be measured as a function of PO2. Accumulation of carbon dioxide and other metabolites in the chambers was minimized by changing water between runs. MO2 was calculated from change in the 3-min running average of chamber O2 content at 15-min intervals. Multiple runs on an individual were averaged. Analysis of covariance (ANCOVA, GLM) was used to test effects of temperature, sex, and mass on MO2 at 150 Torr (Minitab, Inc. Version 8.0). The relationship between MO2 and PO2 was quantified by linear regression of the ratio PO2/MO2 on PO2, and the ratio intercept/slope was used to quantify the dependence of MO2 on PO2 (Tang 1933). These regressions can also be used as predictive equations relating PO2 and MO2.

Mate-guarding behavior

The effect of hypoxia on mate-guarding behavior (amplexus) was tested in an acrylic chamber (25 cm × 10 cm × 5 cm) divided into 5 cells by screen partitions. Each of the 5 cells was further divided in half by removable partitions. Water was circulated through the chamber from a 2-L reservoir which was bubbled with mixtures of oxygen and nitrogen delivered by a gas-mixing system (Matheson Multiple Dyna-Blender model 8284 and Matheson mass-flow transducers). Temperature (15°C) and DO were monitored continuously. Amplexing pairs were separated into adjacent halves of each partitioned cell. After 10 min, the partitions were removed so that the individuals of each pair could interact. The number of reunited pairs
Table 1. Time (h) to 50% mortality in anoxia for male, female, and juvenile *Gammarus pseudolimnaeus* at 3 temperatures. Values are Spearman-Karber estimates of LT$_{50}$ (95% confidence interval). Shared superscripts indicate overlapping confidence intervals. The sequence of superscripts (a–d) indicates long-short values of LT$_{50}$.

<table>
<thead>
<tr>
<th></th>
<th>10°C</th>
<th>15°C</th>
<th>20°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3.53 (3.17–3.91)*</td>
<td>2.87 (2.56–3.18)*</td>
<td>1.57 (1.44–1.69)*</td>
</tr>
<tr>
<td>Female</td>
<td>2.17 (1.86–2.48)$^b$</td>
<td>1.87 (1.71–2.03)$^b$</td>
<td>0.88 (0.76–1.00)$^b$</td>
</tr>
<tr>
<td>Juvenile</td>
<td>3.23 (2.96–3.58)*</td>
<td>1.42 (1.27–1.56)$^c$</td>
<td>1.07 (0.96–1.17)$^d$</td>
</tr>
</tbody>
</table>

was recorded 15 min later. This procedure was repeated with new animals 10 times at each level of DO (50 pairs total at each level). DO levels tested were 10, 7.5, 4, 3, and 2 ppm. The percent of pairs that reunited was transformed (arc-sine square-root) for normality (Zar 1984). Results were compared using one-way ANOVA and Tukey tests (Minitab 8.0).

In a second study, groups of paired amphipods were exposed to hypoxia in the flow-through system described above. The levels of DO tested were 8.7 ppm, 5.5 ppm, 4.4 ppm, 3.0 ppm, 2.7 ppm, and 2.0 ppm. For each treatment, 3 groups of 3 pairs each were tested at each of 6 levels of hypoxia. The number of pairs was recorded daily for 3 d. Where mortality occurred, the percent paired was calculated based upon the possible number of pairs remaining. This procedure was repeated 4 times with new animals for a total of 36 possible pairs at each level of hypoxia. Normalized (arc-sine square-root) data were compared by 1-way ANOVA and Tukey pairwise comparisons.

**Results**

*Anoxia*

Survivorship in anoxia varied with temperature and age/sex class (Table 1). Non-overlapping confidence intervals indicate that LT$_{50}$ of females was significantly shorter than that of males at all temperatures (Table 1). Juveniles died faster than males at 15 and 20°C, and faster than females at 15°C. All groups died faster at higher temperatures; LT$_{50}$ at 10°C was 2.25×, 2.47×, and 3.02× longer than at 20°C for males, females, and juveniles, respectively.

*Hypoxia*

Females were significantly less tolerant of hypoxia than males (p < 0.05) at 10°C and 15°C but not at 20°C, where female and male survivorship did not differ significantly. Both LC$_{50}$ and highest-adverse-effect level of DO were generally highest in adult females (Tables 2, 3). For example, at 15°C and 48 h, LC$_{50}$ of females was 1.9× that of juveniles and 1.56× that of males. Juveniles were more tolerant of hypoxia than were female adults in every category of time and temperature, and more tolerant than adult males in 8 of 9 comparisons (Table 2). LC$_{50}$ increased with increased temperature: 48-h LC$_{50}$ values at 20°C were 1.9×, 2.4×, and 2.3× higher than at 10°C for females, males, and juveniles, respectively. LC$_{50}$ increased little with increased duration of exposure. At 15°C, 72 h LC$_{50}$ was 1.2×, 1.1×, and 1.4× that at 24 h for females, males, and juveniles, respectively (Table 2).

**Respiration**

The allometric effect of body mass on MO$_2$ was determined by regression of log MO$_2$ (mg/h) on log body mass (mg) (Schmidt-Nielsen 1984). With temperature as covariate, ANCOVA yielded a mass correction coefficient of 0.55 (calculated from all 52 MO$_2$ measurements at 150 Torr excepting 3 outliers identified by Minitab [2 at 10° and 1 at 15°C]). For subsequent analysis, the effect of body mass was removed by dividing MO$_2$ by body mass$^{0.55}$.

MO$_2$ was a hyperbolic function of PO$_2$; the slope of the dependence was steeper at lower DO (Fig. 1). Linear regression of MO$_2$/PO$_2$ vs. PO$_2$ produced excellent fits ($R^2 > 0.99$) and these regressions are presented as predictive equations (Table 4). Comparisons of the intercept/slope ratio (Tang 1993, Bayne 1971) did not reveal significant differences in the oxygen-dependence of respiration between sexes or temperatures. MO$_2$ increased with temperature (ANCOVA p < 0.0001). The DO at which MO$_2$ was reduced by half remained relatively con-
Table 2. Concentrations of dissolved oxygen (ppm) resulting in 50% mortality of male, female, and juvenile Gammarus pseudolimnaeus over 3 exposure periods. Values are Spearman-Karber estimates of LC_{50} (95% confidence interval). Shared superscripts indicate overlapping confidence intervals. The sequence of superscripts (a-g) indicates low-high values of LC_{50}.

<table>
<thead>
<tr>
<th></th>
<th>24 h</th>
<th>48 h</th>
<th>72 h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>1.41 (1.25-1.57)d</td>
<td>1.66 (1.46-1.86)e</td>
<td>1.77 (1.58-1.96)e</td>
</tr>
<tr>
<td>Male</td>
<td>0.91 (0.74-1.08)c</td>
<td>1.22 (1.04-1.40)d</td>
<td>1.45 (1.30-1.60)e</td>
</tr>
<tr>
<td>Juvenile</td>
<td>0.35 (0.18-0.52)c</td>
<td>0.78 (0.59-0.98)c</td>
<td>0.94 (0.74-1.14)e</td>
</tr>
<tr>
<td></td>
<td>15°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>1.60 (1.43-1.77)e</td>
<td>2.00 (1.76-2.24)e</td>
<td>1.89 (1.71-2.07)e</td>
</tr>
<tr>
<td>Male</td>
<td>1.11 (0.99-1.23)c</td>
<td>1.28 (1.18-1.38)d</td>
<td>1.27 (1.17-1.37)d</td>
</tr>
<tr>
<td>Juvenile</td>
<td>0.86 (0.73-0.99)c</td>
<td>1.05 (0.89-1.21)c</td>
<td>1.23 (1.03-1.43)d</td>
</tr>
<tr>
<td></td>
<td>20°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>2.67 (2.43-2.91)y</td>
<td>3.21 (2.93-3.49)s</td>
<td>3.26 (2.97-3.55)p</td>
</tr>
<tr>
<td>Male</td>
<td>2.14 (1.95-2.33)y</td>
<td>2.87 (2.62-3.12)a</td>
<td>3.19 (2.91-3.47)s</td>
</tr>
<tr>
<td>Juvenile</td>
<td>1.31 (1.19-1.43)y</td>
<td>1.81 (1.65-1.97)3</td>
<td>1.91 (1.74-2.08)y</td>
</tr>
</tbody>
</table>

Hypoxia significantly inhibited the reunion of separated amplexing pairs (ANOVA p < 0.0001, Fig. 2). About 70% of separated pairs reunited within 15 min in normoxia whereas only 25% of pairs reunited at 4 ppm. At 2 ppm, no pairs reunited. The slope of the relationship in the mid-range of hypoxia was steep; at 5 ppm about twice as many pairs reunited as at 4 ppm (Fig. 2). The highest DO showing significant adverse effect was 5 ppm. Tukey comparisons among DO levels were significant (p < 0.05) except 3-4, 4-5, 5-7, and 7-10 ppm.

Prolonged hypoxia induced separation of pairs (Fig. 3). At 9 ppm, over 60% of the animals remained paired after 48 h whereas only about 30% remained paired at 2.5 ppm. Differences among DO levels were insignificant at 24 h (ANOVA p = 0.074) but significant at 48 h (p = 0.003) and 72 hours (p = 0.016). Variability was high and only the lowest DO tested (2 ppm) gave results that differed significantly from the control (Tukey, p < 0.05).

Table 3. Highest tested levels of dissolved oxygen (ppm) resulting in significant mortality over 3 exposure periods at 3 temperatures.

<table>
<thead>
<tr>
<th></th>
<th>10°C</th>
<th></th>
<th></th>
<th>15°C</th>
<th></th>
<th></th>
<th>20°C</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24 h</td>
<td>48 h</td>
<td>72 h</td>
<td>24 h</td>
<td>48 h</td>
<td>72 h</td>
<td>24 h</td>
<td>48 h</td>
<td>72 h</td>
</tr>
<tr>
<td>Male</td>
<td>1.32</td>
<td>1.87</td>
<td>1.87</td>
<td>1.47</td>
<td>1.47</td>
<td>1.47</td>
<td>2.49</td>
<td>2.49</td>
<td>2.49</td>
</tr>
<tr>
<td>Female</td>
<td>1.87</td>
<td>1.87</td>
<td>1.87</td>
<td>1.96</td>
<td>2.40</td>
<td>2.40</td>
<td>4.09</td>
<td>4.09</td>
<td>4.09</td>
</tr>
<tr>
<td>Juvenile</td>
<td>0.66</td>
<td>0.66</td>
<td>0.66</td>
<td>0.96</td>
<td>0.96</td>
<td>1.47</td>
<td>2.49</td>
<td>2.49</td>
<td>2.49</td>
</tr>
</tbody>
</table>
FIG. 1. Mass-corrected rate of oxygen consumption of adult *Gammarus pseudolimnaeus* (mean ± 95% CI) vs. partial pressure of dissolved oxygen at 10, 15, and 20°C. *n* = 12, 28, and 12 individuals measured at 10, 15, and 20°C, respectively. Results from both sexes were pooled.

Our study is similar (Table 1). Other species of *Gammarus* may be more tolerant of anoxia; LT50 of *G. fossarum* was 6.3 h at 11°C (Hervant and Mathieu 1995). Lethal levels of hypoxia differ among *Gammarus* species: at 20°C, 24 h LC50 was 3.0 ppm for *G. limnaeus* (Gaufin 1973), 4.3 ppm for *G. fasciatus*, and 2.2 ppm for *G. pseudolimnaeus* (Sprague 1963). The latter result was similar to those in this study (20°C, 24 h, female 2.7 ppm, male 2.1 ppm, Table 2). In contrast, LC50 of *G. lacturus* was 0.4–0.6 ppm for 7 d exposure at 13°C (Nebeker et al. 1992). Greater tolerance of hypoxia is consistent with the fact that *G. lacturus* is typically found in large, slow-flowing, turbid, and seasonally warm rivers (Bousfield 1958). Access to the air–water interface lowered LC50 of *G. lacturus* (Nebeker et al. 1992). However, in lotic environments, surfacing may expose animals to downstream drift and predation (Kolar and Rahel 1993). Acclimation to higher temperatures may also increase hypoxia tolerance: *G. pseudolimnaeus* acclimated to 20°C had lower 24 h LC50 at 20°C than those acclimated to 10°C (Sprague 1963).

TABLE 4. Oxygen-dependence of oxygen consumption of *Gammarus pseudolimnaeus* at 3 temperatures. MO2 (mg g⁻¹ h⁻¹) can be predicted from DO as follows: MO2 = DO × [a + bDO]⁻¹, HSC is the "half saturation concentration"—the DO at which MO2 is reduced by half (Sutcliffe 1984).

<table>
<thead>
<tr>
<th>Temperature</th>
<th>DO units</th>
<th>a</th>
<th>b</th>
<th>HSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10°C Torr</td>
<td>108.8414</td>
<td>5.1216</td>
<td>16.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mg/L</td>
<td>9.5490</td>
<td>4.9274</td>
<td>1.4</td>
</tr>
<tr>
<td>15°C Torr</td>
<td>68.1547</td>
<td>3.6097</td>
<td>17.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mg/L</td>
<td>5.3696</td>
<td>3.4881</td>
<td>1.2</td>
</tr>
<tr>
<td>20°C Torr</td>
<td>77.3579</td>
<td>2.4275</td>
<td>22.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mg/L</td>
<td>4.6896</td>
<td>2.4274</td>
<td>1.3</td>
</tr>
</tbody>
</table>

FIG. 2. Mean percent (+95% CI) of separated amplexing pairs reunited within 15 min vs. dissolved oxygen (15°C). *n* = 50 at each level of DO. *No pairs reunited at 2 ppm.*

FIG. 3. Mean percent (+95% CI) of pairs remaining in amplexus after 24, 48, and 72 h vs. dissolved oxygen (15°C). *n* = 36 possible pairs at each level of DO.
TABLE 5. Relationships between MO₂, body mass, and temperature in Gammarus species (sexes pooled). Regressions of log MO₂ (µg/h) vs. log dry body mass (mg): log MO₂ = log a + b(log Mass). M₁₀ is predicted MO₂ (µg/h) for an individual of 10 mg dry mass.

<table>
<thead>
<tr>
<th>Species</th>
<th>(°C)</th>
<th>log a</th>
<th>b</th>
<th>M₁₀</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. pulex</td>
<td>10</td>
<td>1.157</td>
<td>0.756</td>
<td>81.8</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.394</td>
<td>0.849</td>
<td>71.5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>0.469</td>
<td>0.930</td>
<td>25.1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>1.555</td>
<td>0.699</td>
<td>179.5</td>
<td>1</td>
</tr>
<tr>
<td>G. fossarum</td>
<td>12</td>
<td>0.083</td>
<td>0.75</td>
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<td>16</td>
<td>0.279</td>
<td>0.701</td>
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<tr>
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<td>10</td>
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<td>1.19</td>
<td>12.97</td>
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</tr>
<tr>
<td></td>
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<td>20</td>
<td>0.535</td>
<td>0.915</td>
<td>28.2</td>
<td>5</td>
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</table>


Differences in hypoxia tolerance among sexes and ages might result from differences in oxygen transport capability. The smaller juvenile amphipods were more tolerant of hypoxia than were the larger adults. Assuming that cutaneous gas exchange is significant, small individuals may be better able to take up oxygen at low oxygen tensions, because small animals have a higher surface-to-volume ratio. A second possibility is that juveniles are better able to supplement energy demands by anaerobic metabolism. This hypothesis is falsified, however, by the fact that juveniles did not die more slowly than adults in anoxia (Table 1). Smaller individuals have higher mass-specific metabolic rate, as indicated by mass exponents less than 1.0 (Table 5). Higher energy demand, lower energy reserves, or both, might contribute to a shortfall between energy demands and supply by anaerobic glycolysis and explain the quicker death of juveniles in anoxia.

Females are smaller than males; thus they were expected to be less susceptible to hypoxia than males. In fact, LC₉₀ for the females was higher than that for the larger males, and adult females also died more quickly than males in anoxia. The greater sensitivity of female amphipods to hypoxia is unexplained. Females brood the developing embryos in a ventral pouch formed by the setae of the oostegites (Sainte-Marie 1991). The brood pouch is adjacent to the female's gills and could interfere with ventilation (Sutcliffe 1984) or reduce DO near the female's gills. Interestingly, juvenile amphipods that are old enough to swim leave the brood pouch when DO drops to 3.5 ppm at 15°C (C. Barnhart, unpublished observations). Quicker death of the females during anoxia also suggests that females are less able to meet energy needs anaerobically, perhaps because of higher energy demand, lower energy reserves, or both.

Oxygen consumption

The magnitude of MO₂ of G. pseudolimnaeus found in this study is within the range reported for other Gammarus species (Table 5). Rees (1972) reported MO₂ of G. pseudolimnaeus ranging from 0.65-1.5 mg·g⁻¹·h⁻¹ in air-saturated water at 10°C. Assuming a typical 10 mg dry mass, our result (1.3 mg·g⁻¹·h⁻¹) is within this range. DO dependence of MO₂ of G. pseudolimnaeus was less marked than has been reported for other Gammarus species (reviewed by Sutcliffe 1984). The PO₂ at which MO₂ was reduced by half from that at air saturation was 16-22 Torr (Table 4) versus averages of 38 Torr for G. pulex and 36 Torr for G. fossarum (Sutcliffe 1984). DO dependence of MO₂ may be sensitive to convection. Rees (1972) found MO₂ of G. pseudolimnaeus in unstirred respirometers was halved at 60 Torr (4.5 ppm) at 10°C, more than twice as high as our result.

Respiration of Gammarus shows a curvilinear response to DO with no distinct "critical" level (reviewed by Sutcliffe 1984). Thus, any degree of environmental hypoxia may affect respiration. At 4 ppm, the minimum DO currently defended downstream from Table Rock Dam, respiration at 15°C is reduced by 16.7% relative to air saturation (10 ppm) (calculation from Table 4). The effects of this metabolic inhibition on growth and development should be investigated. In Hyalella azteca, both adult mass and number of young produced are depressed by hypoxia (Nebeker et al. 1992).

Mate-guarding behavior

Mate-guarding ensures that the male is present during the short period of female receptivity (Conlan 1991) and protects the female from predatory attack by other amphipods (Dick and Elwood 1989). Mate-guarding is affected by
temperature (Hartnoll and Smith 1980), pH (McCaohon and Poulton 1991), predator presence (Strong 1973), and pollutants (Malbouisson et al. 1994), and can be used as a sensitive indicator of sub-lethal stress (Poulton and Pascoe 1990). Hypoxia inhibited mate-guarding in a field study of G. pulex; some pairs separated at 8 ppm and 55% of pairs separated at 1 ppm (24 h, 15°C) (McCaohon et al. 1991). In our study, more than half of amplexed individuals separated at 2 ppm (24 h, 15°C) (Fig. 3). The reunion of separated pairs was significantly inhibited at 5 ppm (Fig. 2). The cause of these effects has not been investigated. Because the female is carried near the male's pleopods and gills, amplexus may limit the male's ability to ventilate.

**Hypoxia and drift**

Another potentially critical effect of hypoxia on amphipods is stimulation of emergence from benthic refugia and resulting exposure to predation and downstream drift. Gammarus lacustris emerged from benthic refugia as DO decreased below 4.5 ppm at 4°C (Kolar and Rahel 1993). Moderate hypoxia promotes positive rheotaxis in Gammarus, but sublethal and lethal levels of DO induce negative rheotaxis; the peak of positive rheotaxis occurs at lower DO in hypoxia-tolerant species and ranged from 2.7 mg/L in G. pulex to 5.3 mg/L in G. fossarum at 15°C (Vobis 1973).

**Water quality criteria**

The results suggest that all categories of G. pseudolimnaeus tested would survive 72 h at the 4 ppm minimum that is currently defended in the tailwater of Table Rock Dam. However, DO occasionally falls below 3 ppm during periods of reduced power generation when oxygenation procedures at the dam are ineffective (Hoback 1995). In such situations, mortality of adult females may occur. Significant sublethal effects of hypoxia on respiration and reproductive behavior are evident at much higher levels of DO. Metabolic depression by low DO may adversely affect growth of aquatic organisms (Alabaster and Lloyd 1980). We suggest that appropriate criteria for DO for Gammarus pseudolimnaeus would allow no more than 10% depression of respiration and no inhibition of reproductive behavior.

Although the acute lethal DO for salmonids is approximately 3 ppm (Alabaster and Lloyd 1980), US Environmental Protection Agency (EPA) criteria for DO in coldwater fisheries are higher, in recognition of the higher DO sensitivity of some invertebrates (US EPA 1986). DO standards vary among states in the US and among bodies of water within states (US EPA 1988). The US EPA criterion for 7-d mean DO and 7-d mean daily minimum DO (6.5 and 5.0 ppm, respectively) and the existing Missouri state standard for minimum DO in coldwater fisheries (6 ppm) appear to be consistent with the survival and unimpaired function of Gammarus pseudolimnaeus. Such standards, however, may often be unmet below hypolimnetic-release hydropower dams.

**Acknowledgements**

We thank Mike Kruse, Gordon Proctor, John Havel, Tom Tomasi, Alicia Mathis, Mitch Henson, and Andy Roberts for their generous contributions of time and expertise. This project was supported by the Missouri Department of Conservation, Fisheries Research Division and by the Department of Biology, Southwest Missouri State University.

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Received: 21 June 1995
Accepted: 6 December 1995