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Freeze tolerance of Cyphoderris monstrosa (Orthoptera: Prophalangopsidae)

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Freeze tolerance of *Cyphoderris monstrosa* (Orthoptera: Prophalangopsidae)

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Abstract:	The great grig, <i>Cyphoderris monstrosa</i> Uhler (Orthoptera: Prophalangopsidae), is a large (20-30 mm, >1 g), nocturnal ensiferan that inhabits montane coniferous forests in northwestern North America. <i>C. monstrosa</i> overwinters as a late-instar nymph, but its cold tolerance strategy has not previously been reported. We collected nymphs from near Kamloops, British Columbia, in late spring to determine their cold tolerance strategy. <i>C. monstrosa</i> nymphs were active at low temperatures until they froze at -4.6 \pm 0.3 °C. The nymphs survived internal ice formation (i.e. are freeze tolerant), had a lethal temperature between -9 and -12 °C, and could survive for between five and ten days at -6 °C. Isolated <i>C. monstrosa</i> gut, Malpighian tubules and hind femur muscle tissues froze at temperatures similar to whole nymphs, and likely inoculate freezing <i>in vivo</i> . Hemolymph osmolality was 358 \pm 51 mOsm, with trehalose and proline comprising approximately 10 % of that total. Glycerol was not detectable in hemolymph from field-fresh nymphs, but accumulated after freezing and thawing. The control of ice formation and presence of hemolymph cryoprotectants may contribute to <i>C. monstrosa</i> freeze tolerance and overwintering survival.

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Toxopeus 1

Freeze tolerance of *Cyphoderris monstrosa* (Orthoptera: Prophalangopsidae)

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The great grig, Cyphoderris monstrosa Uhler (Orthoptera: Prophalangopsidae), is a

Abstract

1

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- 3 large (20-30 mm, >1 g), nocturnal ensiferan that inhabits montane coniferous forests 4 in northwestern North America. C. monstrosa overwinters as a late-instar nymph, but 5 its cold tolerance strategy has not previously been reported. We collected nymphs 6 from near Kamloops, British Columbia, in late spring to determine their cold 7 tolerance strategy. C. monstrosa nymphs were active at low temperatures until they 8 froze at -4.6 ± 0.3 °C. The nymphs survived internal ice formation (i.e. are freeze 9 tolerant), had a lethal temperature between -9 and -12 °C, and could survive for 10 between five and ten days at -6 °C. Isolated C. monstrosa gut, Malpighian tubules 11 and hind femur muscle tissues froze at temperatures similar to whole nymphs, and
- trehalose and proline comprising approximately 10 % of that total. Glycerol was not detectable in hemolymph from field-fresh nymphs, but accumulated after freezing

likely inoculate freezing in vivo. Hemolymph osmolality was 358 ± 51 mOsm, with

- and thawing. The control of ice formation and presence of hemolymph
- 16 cryoprotectants may contribute to *C. monstrosa* freeze tolerance and overwintering
- 17 survival.

12

Introduction

18

19	The great grig, Cyphoderris monstrosa Uhler (Orthoptera:
20	Prophalangopsidae), is a large $(20 - 30 \text{ mm long}, \text{ adults} > 1.5 \text{ g})$ ensiferan that
21	inhabits montane coniferous forests of western North America (Morris and Gwynne
22	1978; Kumala et al. 2005). C. monstrosa is nocturnal, emerging from below-ground
23	burrows and climbing conifers to feed on staminate cones (Caudell 1904; Morris and
24	Gwynne 1978; Ladau 2003). Males sing after dusk via tegminal stridulation (Morris
25	and Gwynne 1978) from late May or early June until late August (Mason 1996).
26	Cyphoderris spp. are active at much lower temperatures than is typical for acoustic
27	insects, singing at temperatures near 0 °C (Morris and Gwynne 1978; Dodson et al.
28	1983; Morris et al. 1989). C. monstrosa are thought to overwinter as late-instar
29	nymphs in burrows below the leaf litter layer (Gwynne 1995), but nothing is known
30	about their low temperature biology.
31	
32	Insects employ two dominant strategies to survive subzero temperatures:
33	freeze avoidant insects depress the temperature at which their fluids freeze, but die
34	upon ice formation, while freeze tolerant insects can withstand internal ice formation
35	Although orthopteran eggs are freeze avoidant (e.g. Hao and Kang 2004), many
36	nymphs and adults are freeze tolerant (e.g. Alexander 1967). The mechanisms
37	underlying freeze tolerance are unclear, but many freeze-tolerant insects accumulate
38	low molecular weight cryoprotectants, including the disaccharide trehalose and free
39	amino acid proline, both detected in hemolymph of freeze-tolerant New Zealand

40	alpine weta, Hemideina maori Pictet & Saussure (Orthoptera: Anostosmatidae)
41	(Neufeld and Leader 1998). Many freeze-tolerant insects accumulate glycerol (Lee
42	2010), but this cryoprotectant has not been detected in freeze-tolerant orthopterans
43	(Ramløv et al. 1992; McKinnon 2015). Regulating the location and temperature of
44	ice nucleation is thought to be essential for insect freeze tolerance (Zachariassen and
45	Kristiansen 2000). These ice nucleators may be endogenous (e.g. proteins) or
46	exogenous (e.g. ice nucleating-active bacteria or ice crystals), and can be located in
47	the hemolymph (e.g. <i>H. maori</i> ; Sinclair et al. 1999) and tissues (e.g. the Malpighian
48	tubules and fat bodies of E. solidaginis; Mugnano et al. 1996).
49	
50	Here, we characterize the cold tolerance strategy, the lower lethal limits,
51	likely sites of ice nucleation, and common low molecular weight cryoprotectants of
52	the overwintering stage of <i>C. monstrosa</i> .
53	
54	Materials & Methods
55	We collected 40 nymphs by hand from tree trunks in pine forests near
56	Kamloops, British Columbia (50.45°N, 120.07°W, c. 1000 m a.s.l) from 27 May – 2
57	June 2015. During this period, the air temperature ranged from 7.3 to 29.3 °C, with a
58	daily mean of 17.8 °C (Environment Canada 2015). We placed nymphs in 100 ml
59	perforated plastic containers, with apple pieces for food. We shipped the animals on
60	ice to the University of Western Ontario, where we maintained them for 2-6 weeks at

61	4 °C until use in experiments. Nymphs fed in captivity, thus apple pieces were
62	replaced weekly.

For low temperature exposures, we placed nymphs (wet mass range: 0.3-1.48 g) in 35 ml plastic vials in contact with a type T (copper-constantan) thermocouple and cooled them at 0.25 °C min⁻¹ to the target temperature in an aluminum block through which 50% methanol was circulated from a programmable refrigerated circulator (Proline RP 55, Lauda, Wurzburg, Germany). We monitored the temperature from the thermocouple using PicoLog software via a Picotech TC-08 thermocouple interface (Pico Technology, Cambridge, UK). Our general approach to characterizing cold tolerance is described by Sinclair *et al.* (2015). In all cases, we rewarmed the nymphs at 0.25 °C min⁻¹ to 4 °C, weighed them (fresh mass ± 0.01 g), and transferred them to individual 100 ml containers with apple pieces at 15 °C for recovery. Nymphs were considered 'alive' if they could stand and move in a coordinated fashion 48 h after thawing. Because developmental stage of orthopterans can modify parameters such as metabolic composition (e.g. Anand and Lorenz 2008), we restricted subsequent experiments to larger nymphs (> 0.9 g).

To determine the temperature at which ice formation begins (supercooling point, SCP), we cooled nymphs in 35 ml plastic vials as described above, and recorded the lowest temperature before the exotherm due to ice formation (Sinclair *et al.* 2015). The survival of these nymphs was monitored (details below). To determine

the critical thermal minimum (CT _{min}), or the temperature at which the nymphs
entered chill coma, we cooled six nymphs from 25 °C to the SCP as described
previously (MacMillan and Sinclair 2011). Nymphs were monitored continuously,
and the CT_{min} was the temperature at which nymphs could no longer exhibit
coordinated movement in response to probing. We determined cold tolerance strategy
by monitoring survival of nymphs held for 1.5 h at -4 °C (unfrozen) or -6 °C (frozen),
with freezing confirmed by detection of the SCP exotherm of each nymph. We
considered them freeze tolerant if they survived both temperatures, freeze avoidant if
they survived at -4 °C but not -6 °C, or chill-susceptible if they were killed by
exposure both temperatures. We determined the lethal temperature by determining
survival of nymphs exposed to temperatures between -9 °C and -16 °C for 1.5 h. To
determine lethal time, we monitored survival of nymphs kept frozen at -6 °C for time
periods between 1.5 h and 10 d, and subsequently thawed. Each nymph was exposed
to only one cold treatment.
To identify likely sites of ice application we command the CCD of homely much

To identify likely sites of ice nucleation, we compared the SCP of hemolymph and several excised tissues (foregut, midgut, hindgut, Malpighian tubules, fat bodies, and hind femur muscle) to whole body SCP. We extracted 4 μ l of hemolymph from each of three nymphs (mass 1.16, 1.25, and 1.48 g) using a 20 μ l pipette, and diluted it with 12 μ l 3 % ascorbic acid to prevent coagulation (McKinnon 2015). We dissected tissues from the same three nymphs, and placed them in 20 μ l 3 % ascorbic

acid. We cooled hemolymph, tissue samples, and 20 μ l 3 % ascorbic acid in 1.7 ml microcentrifuge tubes at 0.25 °C min⁻¹ from 4 °C to -30 °C, with thermocouples attached to the external surface of tubes to detect temperature. We compared the mean SCP of hemolymph (in 3 % ascorbic acid) to 3 % ascorbic acid alone, as well as the mean SCP of hemolymph and each tissue to whole-body SCP using a one-way ANOVA with planned contrasts in R version 3.0.3 (R Core Team 2013). Means are reported \pm s.e.m.

We also determined total hemolymph osmolality using a nanolitre osmometer (Otago Osmometers, Dunedin, New Zealand), as described previously (Crosthwaite *et al.* 2011). To quantify potential low molecular weight cryoprotectants in the hemolymph, we measured free proline (Carillo and Gibon 2011), glycerol (Crosthwaite *et al.* 2011) and trehalose (Tennessen *et al.* 2014) in 4 μ l samples of hemolymph from three to eight nymphs (mass range: 0.9-1.48 g) using enzymatic spectrophotometric assays. Hemolymph was extracted from untreated nymphs, as well as nymphs that were frozen at -6 °C for 1 h. Mean osmolality and cryoprotectant concentrations are reported \pm s.e.m.

Results & Discussion

Cyphoderris monstrosa nymphs remained active as they were cooled, until they froze at a mean SCP of -4.6 \pm 0.3 °C (range: -2.4 to -6.8 °C). All *C. monstrosa* nymphs survived exposure to -4 °C (N=4, unfrozen) and -6 °C (N=4, frozen), thus we

conclude that they are freeze-tolerant. Most (75%) C. monstrosa survived being
frozen at -6 °C for 5 days (Fig. 1a), demonstrating survival of equilibrium ice
formation (which can take several hours in large Orthoptera; Ramløv and Westh
1993). However, they did not survive acute (1.5 h) exposures at or below -12 $^{\circ}$ C (Fig.
1b). This pattern is similar to other freeze-tolerant ensiferans, such as <i>H. maori</i>
(Ramløv et al. 1992), that freeze at moderate subzero temperatures, but have a
relatively high lower lethal temperature (Sinclair et al. 2003).

The mean fresh mass of *C. monstrosa* nymphs was 0.95 ± 0.08 g (range: 0.30 to 1.52 g), and SCP was independent of fresh mass (linear regression, $F_{1,21} = 0.207$, p = 0.65), suggesting that ice formation is initiated by ice nucleating agents (Sinclair *et al.* 2009). The relationship between dry mass and SCP could be examined to verify this trend (e.g. Ditrich and Koštál 2011). *C. monstrosa* hemolymph froze at -8.5 °C, 8 °C higher than the ascorbic acid anticoagulant (Fig. 2), indicating the presence of a hemolymph ice nucleator (cf. Sømme 1986; Sinclair *et al.* 1999), although the low SCP of hemolymph suggests that it is not the source of the high SCP we observe in the whole animal. Fat body did not substantially increase the SCP of ascorbic acid, but gut tissues, hind femur muscle and Malpighian tubules in ascorbic acid froze at temperatures similar to whole-body SCP (Fig. 2). Thus, it appears that although there is a nucleating agent in the hemolymph, ice formation is initiated by one or more of these tissues, similar to the ice-nucleating Malpighian tubules and fat bodies of *E. solidaginis* (Mugnano *et al.* 1996).

169	To our knowledge, this is the first report of freeze tolerance in
170	Prophalangopsidae. The minimum air temperature in Kamloops during the 2014-2015
171	winter was -19.6 °C (Environment Canada 2015), well below the lethal temperature
172	of <i>C. monstrosa</i> nymphs. However, their overwintering habitat is likely buffered by
173	snow cover (Petty et al. 2015), such that burrow temperatures likely do not approach
174	these low air temperatures. Future investigations could determine whether C .
175	monstrosa exhibits seasonal plasticity in freeze tolerance, and which mechanisms
176	(e.g. cryoprotectant accumulation) drive this plasticity.
177	
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185	References
186	Alexander, G. 1967. Cold hardiness in overwintering juvenile grasshoppers.
187	Entomological News, 78 : 147-154.
188	Anand, A.N. and Lorenz, M.W. 2008 Age-dependent changes of fat body stores and
189	the regulation of fat body lipid synthesis and mobilisation by adipokinetic
190	hormone in the last larval instar of the cricket, Gryllus bimaculatus. Journal of
191	Insect Physiology, 54 : 1404-1412.
192	Carillo, P. and Gibon, Y. 2011. Protocol: extraction and determination of proline.
193	PrometheusWiki.
194	Caudell, A.N. 1904. The genus Cyphoderris. Journal of the New York Entomological
195	Society, 12: 47-53.
196	Crosthwaite, J.C., Sobek, S., Lyons, D.B., Bernards, M.A., and Sinclair, B.J. 2011.
197	The overwintering physiology of the emerald ash borer, Agrilus planipennis
198	Fairmaire (Coleoptera: Buprestidae). Journal of Insect Physiology, 57: 166-
199	173.
200	Ditrich, T. and Koštál, V. 2011. Comparative analysis of overwintering physiology in
201	nine species of semi-aquatic bugs (Heteroptera: Gerromorpha). Physiological
202	Entomology, 36 : 261-270.
203	Dodson, G.N., Morris, G.K., and Gwynne, D.T. 1983. Mating behavior of the
204	primitive orthopteran genus Cyphoderris (Haglidae). In Orthopteran mating
205	systems: sexual competition in a diverse group of insects. Edited by D.T.
206	Gwynne and G.K. Morris. Westview Press, Inc., Boulder, USA. Pp. 305-318.

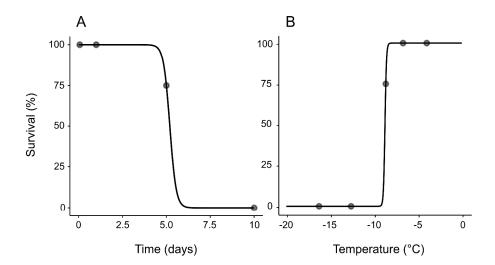
207	Environment Canada 2015. Historicai cilmate data, Kamioops, British Columbia
208	[online]. Available from http://climate.weather.gc.ca/index_e.html [accessed 4
209	February 2016].
210	Gwynne, D.T. 1995. Phylogeny of the Ensifera (Orthoptera): a hypothesis supporting
211	multiple origins of acoustical signalling, complex spermatophores and
212	maternal care in crickets, katydids, and weta. Journal of Orthoptera Research,
213	203-218.
214	Hao, SG. and Kang, L. 2004. Supercooling capacity and cold hardiness of the eggs
215	of the grasshopper Chorthippus fallax (Orthoptera: Acrididae). European
216	Journal of Entomology, 101: 231-236.
217	Kumala, M., McLennan, D.A., Brooks, D.R., and Mason, A.C. 2005. Phylogenetic
218	relationships within hump-winged grigs, Cyphoderris (Insecta, Orthoptera,
219	Tettigonioidea, Haglidae). Canadian Journal of Zoology, 83: 1003-1011.
220	Ladau, J. 2003. Territoriality and singing-site preferences in the cricket, Cyphoderris
221	monstrosa (Orthoptera: Haglidae) in western North America. Entomological
222	News, 114 : 197-204.
223	Lee, R.E. 2010. A primer on insect cold-tolerance. In Low Temperature Biology of
224	Insects. Edited by D.L. Denlinger and R.E. Lee. Cambridge University Press,
225	New York, USA. Pp. 3-34.
226	MacMillan, H.A. and Sinclair, B.J. 2011. The role of gut in insect chilling injury:
227	cold-induced disruption of osmoregulation in the field fall cricket, Gryllus
228	pennsylvanicus. The Journal of Experimental Biology, 214 : 726-734.

229	Marshall, K.E. and Sinclair, B.J. 2015. The relative importance of number, duration
230	and intensity of cold stress events in determining survival and energetics of an
231	overwintering insect. Functional Ecology, 29: 357-366.
232	Mason, A.C. 1996. Territoriality and the function of song in the primitive acoustic
233	insect Cyphoderris monstrosa (Orthoptera: Haglidae). Animal Behaviour, 51:
234	211-214.
235	McKinnon, A.H. 2015. Freeze tolerance in the spring field cricket, <i>Gryllus veletis</i> .
236	MSc thesis. University of Western Ontario, London, Canada.
237	Morris, G.K. and Gwynne, D.T. 1978. Geographical distribution and biological
238	observations of Cyphoderris (Orthoptera: Haglidae) with a description of a
239	new species. Psyche, 85: 147-167.
240	Morris, G.K., Gwynne, D.T., Klimas, D.E., and Sakaluk, S.K. 1989. Virgin male
241	mating advantage in a primitive acoustic insect (Orthoptera: Haglidae).
242	Journal of Insect Behavior, 2: 173-185.
243	Mugnano, J.A., Lee, R.E., and Taylor, R.T. 1996. Fat body cells and calcium
244	phosphate spherules induce ice nucleation in the freeze-tolerant larve of the
245	gall fly Eurosta solidaginis (Diptera, Tephritidae). The Journal of
246	Experimental Biology, 199: 465-471.
247	Neufeld, D.S. and Leader, L.P. 1998. Freezing survival by isolated Malpighian
248	tubules of the New Zealand alpine weta Hemideina maori. Journal of
249	Experimental Biology, 201: 227-236.

250	Petty, S.K., Zuckerberg, B., and Pauli, J.N. 2015. Winter conditions and land cover
251	structure the subnivium, a seasonal refuge beneath the snow. PLoS One, 10:
252	e0127613.
253	R Core Team 2013. R: A Language and Environment for Statistical Computing. R
254	Foundation for Statistical Computing, Vienna, Austria. http://www.R-
255	project.org
256	Ramløv, H. 1999. Microclimate and variations in haemolymph composition in the
257	freezing-tolerant New Zealand alpine weta Hemideina maori Hutton
258	(Orthoptera: Stenopelmatidae). Journal of Comparative Physiology B, 169:
259	224-235.
260	Ramløv, H., Bedford, J., and Leader, J. 1992. Freezing tolerance of the New Zealand
261	alpine weta, Hemideina maori Hutton [Orthoptera; Stenopelmatidae]. Journal
262	of Thermal Biology, 17 : 51-54.
263	Ramløv, H. and Westh, P. 1993. Ice formation in the freeze tolerant alpine weta
264	Hemideina maori Hutton (Orthoptera, Stenopelmatidae). Cryo-Letters, 14:
265	169-176.
266	Sinclair, B.J., Addo-Beddiako, A., and Chown, S.L. 2003. Climatic variability and
267	the evolution of insect freeze tolerance. Biological Reviews, 78 : 181–195.
268	Sinclair, B.J., Alvarado, L.E.C., and Ferguson, L.V. 2015. An invitation to measure
269	insect cold tolerance: methods, approaches, and workflow. Journal of Thermal
270	Biology, 53 : 180-197.

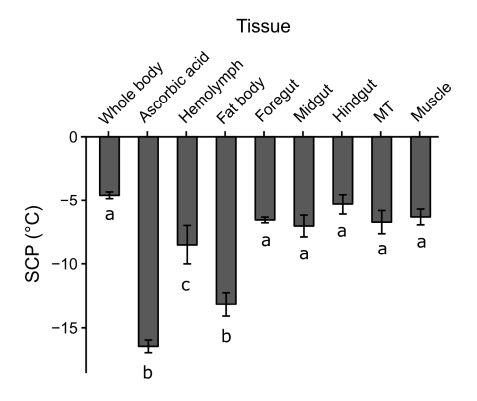
271	Sinclair, B.J., Gibbs, A.G., Lee, WK., Rajamohan, A., Roberts, S.P., and Socha, J.J.
272	2009. Synchrotron x-ray visualisation of ice formation in insects during lethal
273	and non-lethal freezing. PLoS One, 4: e8259.
274	Sinclair, B.J., Worland, M.R., and Wharton, D.A. 1999. Ice nucleation and freezing
275	tolerance in New Zealand alpine and lowland weta, Hemideina spp.
276	(Orthoptera; Stenopelmatidae). Physiological Entomology, 24: 56-63.
277	Sømme, L. 1986. Tolerance to low temperatures and desiccation in insects from
278	Andean paramos. Arctic and Alpine Research, 18: 253-259.
279	Tennessen, J.M., Barry, W.E., Cox, J., and Thummel, C.S. 2014. Methods for
280	studying metabolism in <i>Drosophila</i> . Methods, 68 : 105-115.
281	Zachariassen, K.E. and Kristiansen, E. 2000. Ice nucleation and antinucleation in
282	nature. Cryobiology, 41 : 257-279.
283	
284	
285	nature. Cryobiology, 41: 257-279.

286	Figure Legends
287 288	Figure 1. Survival of <i>C. monstrosa</i> nymphs 48 h after being frozen for different
289	periods of time at -6 °C (A) or at different temperatures for 1.5 h (B). $N=4$ for each
290	temperature and time point. Survival curves were calculated using a generalized
291	linear model.
292	
293	Figure 2. Mean ± s.e.m. SCP of whole <i>C. monstrosa</i> nymphs, 20 μl 3% ascorbic
294	acid, hemolymph diluted 1:3 with 3% ascorbic acid, and tissues (c. 10 mg) in 20 μl
295	3% ascorbic acid. $N=23$ for whole body SCP, $N=3$ for all other samples. Different
296	letters indicate significant differences (α =0.05) in SCP (ANOVA with planned
297	contrasts: $F_{8,21} = 5.671$, $p < 0.001$).
298	



. Survival of *C. monstrosa* nymphs 48 h after being frozen for different periods of time at -6 °C (A) or at different temperatures for 1.5 h (B). N=4 for each temperature and time point. Survival curves were calculated using a generalized linear model.

1979x1013mm (96 x 96 DPI)



Mean \pm s.e.m. SCP of whole *C. monstrosa* nymphs, 20 μ l 3% ascorbic acid, hemolymph diluted 1:3 with 3% ascorbic acid, and tissues (c. 10 mg) in 20 μ l 3% ascorbic acid. N=23 for whole body SCP, N=3 for all other samples. Different letters indicate significant differences (a=0.05) in SCP (ANOVA with planned contrasts: F8,21 = 5.671, p < 0.001). 941x757mm (96 x 96 DPI)