1	Mountain stoneflies may tolerate warming streams: evidence from organismal
2	physiology and gene expression
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26	Running head: Thermal tolerance of mountain stoneflies
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28	Keywords: critical thermal maximum; RNAseq; Plecoptera; alpine streams; thermal tolerance;
29	climate change; Lednia tumana; endangered species; glacier biology
30	
31	Abstract:
32	Rapid glacier recession is altering the physical conditions of headwater streams. Stream
33	temperatures are predicted to rise and become increasingly, potentially putting entire meltwater-
34	associated biological communities at risk of extinction. Thus, there is a pressing need to

35 understand how thermal stress affects mountain stream insects, particularly where glaciers are 36 likely to vanish on contemporary timescales. In this study, we tested the critical thermal 37 maximum (CT<sub>MAX</sub>) of stonefly nymphs representing multiple species and a range of thermal 38 regimes in the high Rocky Mountains, USA. We then collected RNA-sequencing data to assess 39 how organismal thermal stress translated to the cellular level. Our focal species included the 40 meltwater stonefly, Lednia tumana, which was recently listed under the U.S. Endangered 41 Species Act due to climate-induced habitat loss. For all study species, critical thermal maxima 42  $(CT_{MAX} > 20^{\circ}C)$  far exceeded natural stream temperatures mountain stoneflies experience (< 43 10°C). Moreover, while evidence for a cellular stress response was present, we also observed 44 constitutive expression of genes encoding proteins known to underlie thermal stress (i.e., heat 45 shock proteins) even at low temperatures that reflected natural conditions. Our results challenge 46 the prevailing notion that high-elevation aquatic insects are physiologically threatened by 47 warming temperatures. Rather, we posit that other factors (e.g., competition) may better explain 48 their extreme distributions.

49

## 50 Introduction:

51 Predicting how species will respond to climate change is a central goal of contemporary 52 ecology (Araújo & New, 2007, Urban et al., 2016). This goal is difficult, however, because at a 53 minimum it requires knowledge of extant distributions, physiological limits, and future conditions 54 in relevant habitats. Mountain streams around the world are being transformed by climate 55 change, primarily through rapid recession of glaciers and perennial snowfields (Hotaling et al., 56 2017). Loss of permanent snow and ice are predicted to reduce total streamflows and lead to 57 higher, more variable temperatures (Huss & Hock, 2018, Jones et al., 2014). Expected 58 ecological responses include a reduction of biodiversity in headwater streams across multiple 59 levels of biological organization and taxonomic groups (Bálint et al., 2011, Finn et al., 2013, 60 Giersch et al., 2017, Hotaling et al., 2019a, Jordan et al., 2016). Considerable attention has 61 been devoted to potential losses of aquatic insect diversity (e.g., Jacobsen et al., 2012), as 62 macroinvertebrates are often the largest organisms inhabiting mountain streams. However, the 63 specific mechanisms underlying physiological limits in alpine stream insects remain unknown. 64 This knowledge gap is particularly important in light of the widely held assumption that aquatic 65 insects living at high-elevations are cold-adapted stenotherms that will not tolerate warming 66 streams (Giersch et al., 2015, Jacobsen et al., 2012). Both physiological (e.g., Shah et al., 67 2017b) and cellular (e.g., Ebner et al., 2019) evidence contradicting this assumption have 68 recently emerged, raising new questions about whether climate warming directly threatens

headwater biodiversity. To better understand the degree to which headwater species can
tolerate warming, links between relevant traits at the organismal (thermal stress) and cellular
(e.g., gene expression) level are needed.

72 As small ectotherms, insect body temperatures depend strongly on their external 73 environment. Insects are therefore threatened by rising global temperatures, and recent studies 74 have documented declines in their diversity (Lister & Garcia, 2018, Sánchez-Bayo & 75 Wyckhuys, 2019). The effects of temperature on ectotherm performance and survival, however, 76 are complex. Ectotherms may respond to stressful temperatures through plasticity or 77 acclimatization (Seebacher et al., 2015), the evolution of higher thermal limits (Angilletta Jr et 78 al., 2007), or behavioral thermoregulation (Kearney et al., 2009). Temperature can also affect 79 organismal distributions indirectly. For instance, changing temperatures can alter ratios of 80 oxygen supply and demand (Portner et al., 2007, Verberk et al., 2016). Or, cold habitats can 81 provide a natural buffer against invasions by competitors or predators (Isaak et al., 2015). Thus, 82 temperature likely shape both the evolution of aquatic insect physiology as well as their local 83 network of biotic interactions. To understand the relationship between temperature and 84 ectotherm tolerance, trait-based approaches (e.g., testing upper thermal tolerance) can be 85 effective. However, a focus on physiological traits at the whole-organism level may overlook 86 other key aspects of a species' potential for response, perhaps limiting predictions of whether 87 species can evolve in response to changing thermal regimes (Chown et al., 2010) or tolerate 88 them *in situ* via plasticity. Thus, there is a need to connect traits from cellular to organismal 89 levels and consider findings holistically.

90 Most aquatic insects develop as nymphs for extended periods before emerging as 91 winged adults. Due to the high heat capacity of water, stream temperatures are less variable 92 than air. However, a surprising amount of thermal variation still exists in streams due to many 93 factors, including latitude, elevation, flow, and canopy cover (Shah et al., 2017b). At high-94 elevations, an additional factor—the primary source of water input—plays an outsized role in 95 dictating thermal variation downstream (Hotaling et al., 2017). High-elevation freshwaters are 96 fed by four major hydrological sources: glaciers, snowfields, groundwater aguifers, and 97 subterranean ice (Hotaling et al., 2019a, Tronstad et al., 2019, Ward, 1994). Glaciers and 98 subterranean ice (e.g., rock glaciers) promote near constant, extremely cold conditions (i.e., 99 less than 3°C year-round) whereas snowmelt- and groundwater-fed streams are warmer and 100 often more thermally variable (Hotaling et al., 2019a, Tronstad et al., 2019). However, these 101 general thermal "rules" only apply in close proximity to a primary source. Patterns can change 102 dramatically downstream as flows are altered (e.g., pooling into a high-elevation pond) and

103 sources mix (e.g., a warmer groundwater-fed stream flows into a glacier-fed stream). With 104 extensive thermal variation over small geographic scales and abundant, putatively cold-adapted 105 resident invertebrates, high-elevation waters provide an ideal, natural model for testing 106 hypotheses of physiological limits in a framework relevant to global change predictions. 107 In this study, we investigated gene expression as a function of tolerance to heat stress 108 for stonefly nymphs collected from high-elevation streams in the northern Rocky Mountains. We 109 focused on three taxa-Lednia tumana, Lednia tetonica, and Zapada sp.--all of which have 110 habitat distributions closely aligned with cold, meltwater stream conditions. Lednia tumana was 111 recently listed under the U.S. Endangered Species Act due to climate-induced habitat loss (U.S. 112 Fish & Wildlife Service, 2019). To test thermal tolerance at the organismal level, we measured 113 the critical thermal maximum ( $CT_{MAX}$ ), a widely used metric for comparing survivable thermal 114 limits among animals (Healy et al., 2018). We specifically addressed three overarching 115 questions: (1) Does natural thermal variation in stream temperature predict mountain stonefly 116  $CT_{MAX}$ ? (2) Do high-elevation stoneflies mount cellular stress responses when subjected to heat 117 stress? And, if so, which genes are involved? (3) Is there a link between habitat conditions, 118 organismal limits, and underlying gene expression? Following Shah et al. (2017b), we expected 119 nymphs from more thermally variable streams with higher maximum temperatures to have 120 correspondingly higher values of CT<sub>MAX</sub>. We also expected to observe a signal of cellular stress 121 with genes typical of heat stress responses [e.g., heat shock proteins (HSPs)] upregulated. 122 Finally, we expected nymphs that experience higher temperatures in nature to exhibit a 123 correspondingly muted cellular stress response. Collectively, our study sheds new light on 124 thermal stress in high-elevation stream insects and contributes new perspective to a pressing 125 challenge for the field: clarifying if species living in cold headwaters are as sensitive to warming 126 temperatures as their extreme distributions suggest.

127 **Table 1.** Environmental variation, mountain range, and habitat types included in this study.

128 GNP: Glacier National Park, Montana. GRTE: Teton Range, Wyoming. T<sub>MAX</sub>: the maximum

129 temperature observed, T<sub>RANGE</sub>: the difference between the maximum and minimum

130 temperatures observed, and T<sub>MEAN</sub>: the mean temperature observed. All temperature data are in

degrees Celsius. SPC: specific conductivity ( $\mu$ S cm<sup>-1</sup>), PI: Pfankuch Index, a measure of stream

132 channel stability (higher values correspond to a less stable streambed). Temperatures were

measured on a representative day in late July 2019 for all sites except Lunch Creek (data from

134 late July 2014). See Table S1 for specific dates of temperature data collection.

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Range	Таха	Туре	T <sub>MAX</sub>	T <sub>RANGE</sub>	$T_{MEAN}$	SPC	ΡI
GNP	L. tumana	Snowmelt	9.9	5.7	6.2	40.7	25
GRTE	<i>Zapada</i> sp.	lcy seep	3.2	0.5	2.8	101.1	18
GRTE	L. tetonica	lcy seep	4.6	2.2	3.0	25.0	34
GRTE	L. tetonica	Glacier-fed	2.1	0.3	2.0	4.1	32
GRTE	L. tetonica	Glacier-fed	7.1	4.4	4.4	3.1	34
GRTE	L. tetonica	Pond	4.9	2.3	3.1	29.3	n/a
	GNP GRTE GRTE GRTE GRTE GRTE	GNPL. tumanaGRTEZapada sp.GRTEL. tetonicaGRTEL. tetonicaGRTEL. tetonicaGRTEL. tetonicaGRTEL. tetonica	GNPL. tumanaSnowmeltGRTEZapada sp.Icy seepGRTEL. tetonicaIcy seepGRTEL. tetonicaGlacier-fedGRTEL. tetonicaGlacier-fed	GNPL. tumanaSnowmelt9.9GRTEZapada sp.Icy seep3.2GRTEL. tetonicaIcy seep4.6GRTEL. tetonicaGlacier-fed2.1GRTEL. tetonicaGlacier-fed7.1GRTEL. tetonicaPond4.9	GNPL. tumanaSnowmelt9.95.7GRTEZapada sp.Icy seep3.20.5GRTEL. tetonicaIcy seep4.62.2GRTEL. tetonicaGlacier-fed2.10.3GRTEL. tetonicaGlacier-fed7.14.4GRTEL. tetonicaPond4.92.3	GNPL. tumanaSnowmelt9.95.76.2GRTEZapada sp.Icy seep3.20.52.8GRTEL. tetonicaIcy seep4.62.23.0GRTEL. tetonicaGlacier-fed2.10.32.0GRTEL. tetonicaGlacier-fed7.14.44.4GRTEL. tetonicaPond4.92.33.1	GNP         L. tumana         Snowmelt         9.9         5.7         6.2         40.7           GRTE         Zapada sp.         Icy seep         3.2         0.5         2.8         101.1           GRTE         L. tetonica         Icy seep         4.6         2.2         3.0         25.0           GRTE         L. tetonica         Glacier-fed         2.1         0.3         2.0         4.1           GRTE         L. tetonica         Glacier-fed         7.1         4.4         4.4         3.1           GRTE         L. tetonica         Pond         4.9         2.3         3.1         29.3

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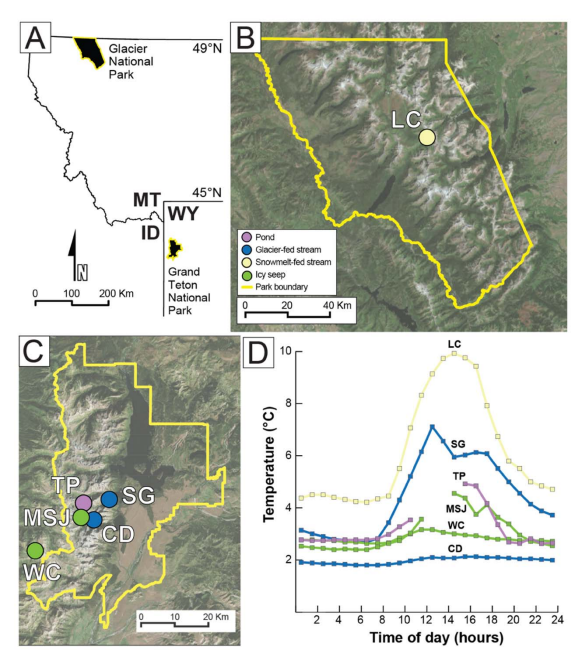
# <sup>a</sup>Named by the authors. Does not reflect official conventions.

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# 138 Materials and Methods:

139 Specimen collection

140 During the summer of 2018 (29 July-6 August), we collected late-instar stonefly nymphs 141 representing at least three species (Lednia tumana, Lednia tetonica, and Zapada sp.; Family 142 Nemouridae) from six streams in Glacier National Park (GNP), Montana, and Grand Teton 143 National Park and the surrounding region (GRTE), Wyoming, USA (Figure 1; Tables 1, S1). We 144 selected a later summer timepoint because it represents the warmest stream temperatures 145 nymphs experience before emerging in August. Also, given the seasonality of  $CT_{MAX}$  in 146 temperate aquatic insects (Shah et al., 2017a), we sought to measure CT<sub>MAX</sub> of our focal 147 specimens at the height of summer when we expected  $CT_{MAX}$  to peak. Specimens were 148 collected by turning over rocks and gently transferring nymphs to a small tray filled with 149 streamwater. Nymphs were brought to the laboratory in 1 L Whirl-Pak bags (Nasco) filled with 150 streamwater surrounded by snow or ice. Species were identified based on morphological 151 variation following previous studies (e.g., Giersch et al., 2017). Unlike Lednia, multiple Zapada 152 species can be present in the same stream and previous genetic data has indicated the 153 presence of cryptic diversity in the group (Hotaling et al., 2019b). Therefore, we cannot exclude 154 the possibility of more than one species of Zapada in the Wind Cave population and thus only 155 identified Zapada to genus (Table 1).



156 157

**Figure 1.** (A) The region of the Rocky Mountains where this study was conducted including (B) Glacier National Park, MT and (C) Grand Teton National Park, WY and the surrounding region. (D) A thermograph of hourly temperatures for each study site in late July. Site acronyms (top to bottom): Lunch Creek (LC), Skillet Glacier (SG), Tetonica Pond (TP), Mt. St. John (MSJ), Wind Cave (WC), and Cloudveil Dome (CD). A complete 24-hour thermograph is not shown for MSJ and TP because only 21 and 19 hours of continuous data were recorded for those sites,

164 respectively. More extensive thermal data are provided in Figure S1.

## 165 Environmental data and aquatic habitat classifications

166 For each study stream, we measured temperature by placing *in situ* HOBO loggers 167 (Temperature Pro v2, Onset Computer Corporation) that recorded temperature hourly. Lengths 168 of logger deployments ranged from less than 24 hours (Mt. St. John, Tetonica Pond) to several 169 days (Cloudveil Dome) or a full year (Lunch Creek, Skillet Glacier, Wind Cave). Using these 170 data, we constructed a one-day thermograph for each site based on a representative day in late 171 July (exact dates provided in Table S1) and estimated the highest ( $T_{MAX}$ ), range ( $T_{RANGE}$ ), and mean (T<sub>MFAN</sub>) temperatures for that day. For two sites with more than one year of temperature 172 173 data (Wind Cave: 2016, 2019; Lunch Creek: 2012, 2013, 2014), we compared multiple complete 174 thermographs for July to ensure that our results were not biased by an unusual year- or day-175 specific pattern (Figure S1). We also collected two additional environmental variables to inform 176 our habitat classifications (see below): specific conductivity (SPC), measured with a YSI 177 Professional ProPlus multiparameter probe which was calibrated at the trailhead before each 178 sampling trip, and stream channel stability, calculated via a modified version of the Pfankuch 179 Index (PI), a standard metric for assessing channel stability in mountain systems that integrates 180 five key physical characteristics of the stream into a single value (Peckarsky et al., 2014). 181 We classified sites into habitat types following previous studies (Giersch et al., 2017, 182 Hotaling et al., 2019a, Tronstad et al., 2019). Briefly, we incorporated a site's primary 183 hydrological source, environmental variation, and geomorphology, to group them into one of 184 four habitat types: streams fed by a surface glacier ("glacier-fed"), a perennial snowfield 185 ("snowmelt-fed"), emanating from subterranean ice (e.g., rock glaciers, "icy seep"), or slow-186 flowing, alpine ponds ("pond"). We categorized a stream as glacier-fed if it had a named glacier 187 upstream and an extremely unstable streambed (PI > 30). Any other streams fed by permanent 188 surface snow were categorized as snowmelt-fed. We classified streams as icy seeps if we 189 observed evidence of a subterranean ice source (e.g., lobes of a rock glacier), they were 190 extremely cold (e.g.,  $T_{MAX} < 5^{\circ}$ C), and had high conductivity (SPC > 50; Hotaling *et al.*, 2019a). 191 Ponds were identified by their low-angle profile and the presence of standing water.

**Table 2.** Morphological and physiological data included in this study. Holding: time (hours) that specimens were held at 3°C with no access to food before testing. *N*: sample size for each population. Mean body lengths were used as a proxy for mass and are reported in millimeters with standard errors. RNAseq: sample sizes for RNA sequencing for treatment (T;  $CT_{MAX}$ ) and control (C; held at 3°C) specimens. Mean  $CT_{MAX}$  is given in degrees Celsius.

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Population	Taxon	Length	Holding	Ν	Mean CT <sub>MAX</sub>	RNAseq
Lunch Creek	L. tumana	$4.9 \pm 0.5$	72	24	28.7	3T / 3C
Wind Cave	<i>Zapada</i> sp.	$4.4 \pm 0.6$	48	23	25.9	
Mt. St. John	L. tetonica	$5.6 \pm 0.7$	12	24	26.6	3T / 3C
Cloudveil Dome	L. tetonica	$4.5 \pm 0.5$	12	23	26.1	
Skillet Glacier	L. tetonica	$5.6 \pm 0.4$	12	17	28.6	
Tetonica Pond	L. tetonica	$4.6 \pm 0.6$	12	23	28.6	3T / 3C

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199 Measuring critical thermal maxima ( $CT_{MAX}$ )

200 Nymphs were brought into the laboratory as quickly as possible (typically less than 12) 201 hours after collection) and transferred to holding chambers in 150-quart coolers filled with water 202 from a nearby stream (Pacific Creek: 43.9036°, -110.5892°). We used aquarium chilling units 203 (1/10 HP, Coralife) to maintain the holding baths at ~3°C (Figure S2). Each holding chamber 204 contained 12 nymphs in a ~2 L plastic container immersed such that both water and nymphs 205 were isolated from the rest of the system. We included plastic mesh squares in each chamber to 206 give nymphs substrate to cling to. We maintained high levels of water flow and dissolved 207 oxygen by air stone bubbling in each chamber. Nymphs had no access to food during the 208 holding period to ensure they were tested in a fasting state (i.e., after available food had been 209 digested and absorbed). All nymphs were held for at least 12 hours before testing (Table 2).

210 We measured  $CT_{MAX}$ , a survivable temperature at which nymph locomotor function 211 becomes disorganized. We placed up to 12 nymphs in individual mesh chambers in a water 212 bath held at 3°C. Flow and oxygenation were maintained with pumps. Four thermo-electric 213 cooling (TEC) plates attached to a temperature controller were used to increase temperature at 214 ~0.25°C per minute. We recorded  $CT_{MAX}$  when an individual nymph could no longer right itself 215 after being turned onto its back (Videos S1-S2). After a nymph reached its  $CT_{MAX}$ , we 216 transferred it to an 8°C bath for recovery and assessed survival by monitoring nymphs until they 217 resumed normal movement. Nymphs were later preserved in ~95% ethanol. We measured body 218 length (top of head to base of tail) to the nearest ¼ mm using a dissecting microscope and a 219 millimeter grid attached to the base of the microscope. A subset of nymphs were flash frozen at 220 either their CT<sub>MAX</sub> or holding temperature for RNA sequencing (RNAseq).

For  $CT_{MAX}$ , all statistical analyses were conducted in R v3.4.0 (R Core Team, 2013). Our data set provided a unique opportunity to compare  $CT_{MAX}$  across multiple populations of

223 confamilial species distributed in cold, headwater streams. Because we did not have replicate 224 populations for L. tumana and Z. glacier, we did not conduct a species-level comparison. We 225 first analyzed the effect of body size (length) on CT<sub>MAX</sub> with a general linear model that included 226  $CT_{MAX}$  as the response variable with a length x stream interaction term as the predictor variable. 227 We split sites into cold ( $T_{MAX} \le 4.6^{\circ}$ C) and warm ( $T_{MAX} \ge 4.9^{\circ}$ C) categories based on a natural 228 delineation in the CT<sub>MAX</sub> data (Figure 2A). We are confident the delineation is a conservative 229 estimate of true thermal differences between the groups because the warmest of the cold sites, 230 Mt. St. John, is a steep, fast-flowing stream and is likely minimally influenced by solar radiation. 231 In comparison, Tetonica Pond, the coldest of the warm sites, is a slow-moving mountain pond 232 that likely reaches temperatures beyond the maximum (4.9°C) we observed in just 19 hours of 233 monitoring. To test if mean  $CT_{MAX}$  differed between groups, we performed a two-sample Welch's 234 t-test.

235

# 236 RNA sequencing

237 During the thermal tolerance experiment, a subset of individuals from three populations 238 and both Lednia species (Lunch Creek, L. tumana; Mt. St. John and Tetonica Pond, L. tetonica; 239 Figure 1A, Table 2) were sampled for RNAseq. Nymphs at their  $CT_{MAX}$  (treatment) and others 240 that remained at the holding temperature (control) were flash frozen in liquid nitrogen. We 241 sampled three treatment and three control nymphs for each population (N = 18 total; Table 2). 242 Samples were stored in liquid nitrogen until they were transferred to a -80° freezer. We 243 extracted total RNA from entire nymphs following the NucleoSpin RNA (Macherey-Nagel Inc.) 244 protocol. For extraction, specimens were re-flash frozen with liquid nitrogen in a 1.5 mL 245 microcentrifuge tube and ground into a fine powder with a sterilized pestle. We quantified RNA 246 with a Qubit 2.0 fluorometer (Thermo Fisher Scientific) and assessed RNA extraction quality via 247 fragment analysis with an ABI 3730 DNA Analyzer (Thermo Fisher Scientific).

248 We prepared RNAseq libraries from 1  $\mu$ g of total RNA with the NEBNext Poly(A) mRNA 249 Magnetic Isolation Module (NEB) according to the manufacturer protocol. We targeted a 300-250 450 basepair (bp) fragment size distribution. For cDNA amplification, fifteen PCR cycles were 251 used for all libraries. Presence of a PCR product was visually assessed using an eGel (Thermo 252 Fisher Scientific). Final libraries were quantified with a Qubit 2.0 fluorometer and further 253 assessed for quality, amount of cDNA, and fragment size distribution using a 2100 BioAnalyzer 254 with the High Sensitivity DNA Analysis kit (Agilent). Libraries were then pooled in equal 255 nanomolar concentrations and sequenced on one lane of an Illumina HiSeq4000 with 100 bp

paired-end chemistry by the Roy J. Carver Biotechnology Center at the University of IllinoisUrbana-Champaign.

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#### 259 Gene expression analyses and protein annotation

260 We assessed raw sequence data quality with fastQC v0.11.4 (Andrews, 2010) and 261 visualized a combined output for all libraries with MultiQC v1.5 (Ewels et al., 2016). Next, we 262 trimmed reads in three successive rounds, all with Trim Galore! v0.4.1 (Krueger, 2015) and 263 default settings except as noted. First, we removed adapter sequences (--illumina --stringency 264 6). Next, we trimmed for quality and poly-A tails (--quality 20 --stringency 6 --adapter A{30} --265 adapter2 A(30)). We then trimmed for poly-T tails and discarded reads that had become too 266 short (--stringency 6 --length 50 --adapter T{30} --adapter2 T{30}). We then assessed the quality 267 of the trimmed reads with fastQC v0.11.4. We randomly subsampled one library (Library 3; 268 Control, Mt. St. John) to 80% of its original amount because its sequencing depth was much 269 higher than the rest of the data set. For this, we used the reformat function of BBTools v37.80 270 (Bushnell, 2014). We removed one library (Library 9; Control, Mt. St. John) from all downstream 271 analyses as it had just 2.6 million reads, far fewer than any other library (see Results).

272 We mapped reads to the *L. tumana* reference genome (GenBank #QKMV00000000.1) 273 with the mitochondrial genome (GenBank #MH374046; Hotaling et al., 2019c) appended to it. 274 We used HiSat2 v2.1.0 (Pertea et al., 2015) with default settings, first building an index of the 275 reference with the hisat2-build command. To ensure no bias was introduced by differential 276 mapping rates between L. tumana and L. tetonica samples to the L. tumana reference genome, 277 we compared the mean mapping rates for both species with an unpaired *t*-test. Because HiSat2 278 outputs unsorted SAM files, we converted the output to sorted BAM files with samtools v1.7 (Li 279 et al., 2009).

280 We generated a gene count matrix for each library with StringTie v1.3.5 (Pertea et al., 281 2015). We first ran StringTie with the default settings to assemble alignments into potential 282 transcripts without a reference annotation (-G) because none is available for L. tumana. Next, 283 we used the --merge utility to combine library-specific sets of transcripts into a merged. 284 putatively non-redundant set of isoforms. This tool outputs a merged Gene Transfer Format 285 (GTF) file. We then re-ran StringTie using the merged GTF (-G) and the flags -B and -e to 286 enable the output of Ballgown GTF files for the global set of transcripts shared by all samples. 287 Next, we ran the prepDE.py script, also part of the StringTie package, to generate counts 288 matrices for all genes and transcripts identified in the previous steps.

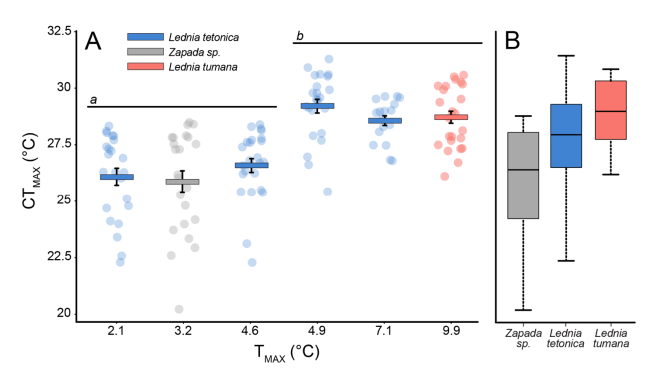
289 We performed differential expression analyses using edgeR v3.26.8 (Robinson et al., 290 2010) in R version 3.5.2 (R Core Team, 2013). We filtered our data set by requiring transcripts 291 to have more than five total reads and to be present in at least two samples. To compare 292 expression variation across groups of interest (i.e., treatments, species, and populations), we 293 used the plotPCA function. After filtering, we identified structure in global gene expression that 294 could not be explained by sample preparation, library size, species, population, or treatment 295 (Figure S3). We removed this unwanted variation with RUVseq v1.18.0 (Risso et al., 2014). 296 Specifically, we used the "in silico empirical" functionality of RUVg where a set of the least 297 differentially expressed genes (DEGs) are identified and used as controls to globally normalize 298 variation in the data set. We used the default trimmed mean of M-values (TMM) method to 299 normalize the data and calculate effective library sizes (Figure S4). Dispersions were estimated 300 using a generalized linear model and a Cox-Reid profile-adjusted likelihood (McCarthy et al., 301 2012). We identified DEGs with guasi-likelihood F-tests (Lun et al., 2016) which were run using 302 contrasts. We performed DEG identification across three levels of comparison: (1) Within-303 populations between treatment (collected at their  $CT_{MAX}$ ) and control (held at 3°C) specimens. 304 (2) Between treatment and control for L. tetonica specimens only (Mt. St. John and Tetonica 305 Pond). (3) Between treatment and control for all specimens. A false discovery rate (FDR)  $\leq 0.05$ 306 was used to identify DEGs.

307 To annotate our data set, we extracted the longest isoform for each gene using the 308 CGAT toolkit and the 'gtf2gtf' function (Sims et al., 2014). We then extracted genes from the file 309 containing the longest isoforms with gffread v.0.9.9 (Trapnell et al., 2012). We performed a 310 blastx search of each gene (E-value: 0.001) against the SwissProt database (Boeckmann et al., 311 2003; accessed 15 April 2019). Using the results of our blastx search, we annotated genes, 312 retrieved gene ontology (GO) terms, and mapped GO terms using Blast2GO v5.2 (Conesa et 313 al., 2005). We annotated DEGs with the top BLAST hit per transcript. For DEGs without a match 314 in the SwissProt database, we performed a subsequent batch search against the RFAM 315 database using the online portal (Kalvari et al., 2017; http://rfam.org/search). We performed GO 316 term enrichment analyses on two test sets with one-tailed Fisher's Exact Tests and FDR  $\leq 0.05$ 317 after correcting for multiple tests: (1) upregulated genes for L. tetonica only and (2) 318 downregulated genes for L. tetonica only. We did not perform GO term enrichment analysis for 319 L. tumana because no DEGs were identified for the representative population we examined (Lunch Creek; see Results). We also did not perform GO term enrichment on the overall Lednia 320 321 data set because of redundancy with the *L. tetonica* analysis (i.e., roughly two-thirds of the

same individuals would be included). For enrichment analyses, the complete set of transcriptswith BLAST hits were used as the reference set.

324 To test if stoneflies from more thermally variable environments have muted cellular 325 responses to stress, we identified all genes annotated as heat shock proteins based on BLAST 326 hit descriptions. Next, we sorted these genes by their overall expression [log counts per million 327 (logCPM)] and filtered them to a final set using two criteria: (1) We only included genes 328 expressed at moderate to high levels (≥ 4 logCPM) and (2) only retained the most expressed hit 329 (highest mean logCPM) for each unique gene. We did this to prevent any potential bias due to 330 one gene being represented by multiple hits (see Results). Next, we calculated the mean 331 difference in logCPM between treatment and control nymphs for each gene and population. 332 Because the data were not normally distributed (P, Shapiro-Wilk < 0.001), we compared the 333 distributions of mean differences for each population using a Kruskal-Wallis rank sum test 334 followed by a Dunn test for multiple comparisons. All scripts and commands used in this study 335 are available on GitHub (https://github.com/scotthotaling/Lednia\_RNAseq).

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**Figure 2:** (A)  $CT_{MAX}$  versus maximum stream temperature  $(T_{MAX})$  for each nymph (circles) with means for each population (rectangles). Bars represent standard errors. Stoneflies from colder streams ( $T_{MAX} < -5^{\circ}C$ ) had lower  $CT_{MAX}$  values than those from warmer streams ( $T_{MAX} > -5^{\circ}C$ ). Lower-case italic letters reflect significant differences in  $CT_{MAX}$  between groups (*P*, Welch's *t*test < 0.001). (B) Box plots of variation in  $CT_{MAX}$  across species. Black horizontal lines in each box indicate the median with lower and upper bounds of the box representing the lower and upper quartiles of the data, respectively. Whiskers show the maximum and minimum values.

## 346 Results:

#### 347 Environmental data and species collection

348 We identified one snowmelt-fed stream (Lunch Creek: GNP), two icy seeps (Wind Cave, 349 Mt. St. John; GRTE), two glacier-fed streams (Cloudveil Dome, Skillet Glacier; GRTE), and one 350 alpine pond (Tetonica Pond; GRTE; Table 1). We collected *L. tumana* from Lunch Creek, 351 Zapada sp. from Wind Cave, and L. tetonica from the other four sites (Figure 1, Table 1). Lunch 352 Creek was the warmest (T<sub>MEAN</sub> = 6.2°C; T<sub>MAX</sub> = 9.9°C) and most thermally variable (T<sub>RANGE</sub> = 353 5.7°C) site we sampled (Table 1). Cloudveil Dome ( $T_{MAX} = 2.1^{\circ}C$ ) and Wind Cave ( $T_{MAX} = 3.2^{\circ}C$ ) 354 were the coldest and least variable sites ( $T_{RANGE} \le 0.5^{\circ}C$ ; Table 1). Icy seeps were the coldest 355 and least thermally variable habitat type overall ( $T_{MAX}$ , icy seeps = 3.9°;  $T_{RANGE}$ , icy seeps = 356 1.4°C). For the two sites with two or more years of temperature data available (2 years, Wind 357 Cave; 3 years, Lunch Creek), thermal differences across years were negligible (Figure S1). 358 359 Thermal physiology 360 We confirmed that all nymphs survived the CT<sub>MAX</sub> treatment (except for those that were

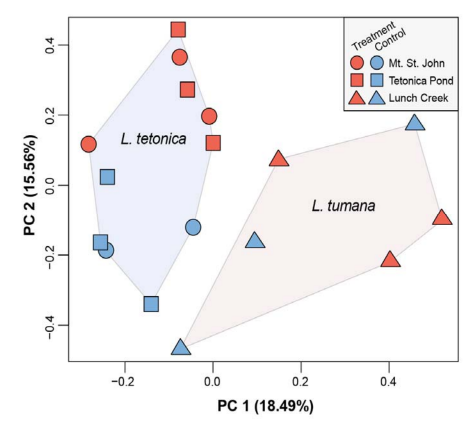
361 immediately flash frozen for RNAseq and could not be assessed). We found no effect of body 362 length on  $CT_{MAX}$  (P = 0.28) and therefore did not include it as a covariate in our statistical model 363 (Figure S5). We did, however, observe differences in  $CT_{MAX}$  among populations (Figure 2A). 364 Stoneflies inhabiting colder sites (T<sub>MAX</sub> < ~5°C) exhibited lower CT<sub>MAX</sub> values compared to those 365 from warmer sites ( $T_{MAX} > -5^{\circ}C$ ). Indeed, mean  $CT_{MAX}$  for the 'cold' group was  $-2.5^{\circ}C$  lower 366 than the 'warm' group (Mean  $CT_{MAX}$ , cold = 26.2°C; mean  $CT_{MAX}$ , warm = 28.7°C; P, Welch's t-367 test < 0.001). At the population level, we observed the lowest  $CT_{MAX}$  for Zapada sp. nymphs 368 from Wind Cave (mean  $CT_{MAX} = 25.9^{\circ}C$ ) and the highest for *L. tumana* from Lunch Creek (mean  $CT_{MAX} = 28.7$ °C; Table 2). Although we could not statistically test differences in  $CT_{MAX}$  among 369 370 species due to a lack of species-level replicates for L. tumana and Zapada sp., our results suggest that CT<sub>MAX</sub> may be highest for *L. tumana* (Figure 2B). However, this finding may simply 371 372 be reflective of the only L. tumana population sampled also being from Lunch Creek, the 373 warmest stream included in this study.

374

#### 375 RNA sequencing and annotation

We generated 368.8 million read pairs for 18 libraries with a mean per sample of 20.6 million  $\pm$  1.9 million (min. = 2.6 million, max. = 39.2 million). After filtering, subsampling of the library with the most reads, and dropping the library with the fewest reads, we retained 354.1 million read pairs. On average, 85.2% of reads mapped to the *L. tumana* reference genome with

- 380 *L. tumana* libraries mapping at a slightly higher rate (mean  $89.0\% \pm 0.5\%$ ; min. = 87.8%, max. =
- 381 91.0%) than *L. tetonica* (mean = 83.2% ± 0.6%; min. = 81.0%, max. = 84.5%; *P, t*-test <
- 382 0.0001). However, this difference in mapping rate did not extend to a difference in total reads
- mapped (mean, *L. tumana* = 19.2 million, mean *L. tetonica* = 21.7 million; *P, t*-test = 0.42). Raw
- reads for this study are deposited on the NCBI SRA under BioProject #PRJNA587097.
- 385



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Figure 3. Global differences in gene expression for stonefly nymphs color-coded by treatment
 (red, CT<sub>MAX</sub>) or control (blue, held at 3°C) and grouped by species (colored polygons) and
 populations (shapes).

- 391
- 392 Differential expression

After filtering and processing of the data set, our gene counts matrix contained 52,954 unique entries. We observed global differences in gene expression between *L. tumana* and *L. tetonica* (Figure 3). When *L. tumana* and *L. tetonica* were combined ("*Lednia*"), 80 genes were differentially expressed: 65 upregulated and 15 downregulated in the treatment ( $CT_{MAX}$ ) versus control group (FDR  $\leq$  0.05). When only *L. tetonica* populations were considered ("*Tetonica*"), 71 genes were differentially expressed: 60 upregulated, 11 downregulated. Thirty-four DEGs were shared between groups (32 upregulated, two downregulated). When each population was 400 considered alone, no DEGs were identified (including for Lunch Creek, the only L. tumana 401 population). While we report results for the *Lednia* and *Tetonica* data sets above, we focus 402 hereafter on *Tetonica* because it contains the most statistical power (two populations) with no 403 potential for species-specific bias. Furthermore, due to the fragmented nature of the L. tumana 404 genome (contig N50: 4.7 kilobases (kb); 74,445 contigs > 1 kb; Hotaling et al., 2019c), portions 405 of the same gene were likely present on different contigs in the reference. When we assembled 406 transcripts, this manifested as unique transcripts annotated to the same gene. Thus, in many 407 instances (e.g., hexamerins, HEXA; Figures 4, S6), we recovered multiple independent hits to 408 the same gene. While multiple hits may reflect biological reality (e.g., more than one copy of a 409 gene in the genome perhaps reflecting a gene family expansion) we cannot draw such a 410 conclusion. We specify how multiple hits to the same gene were handled where appropriate.

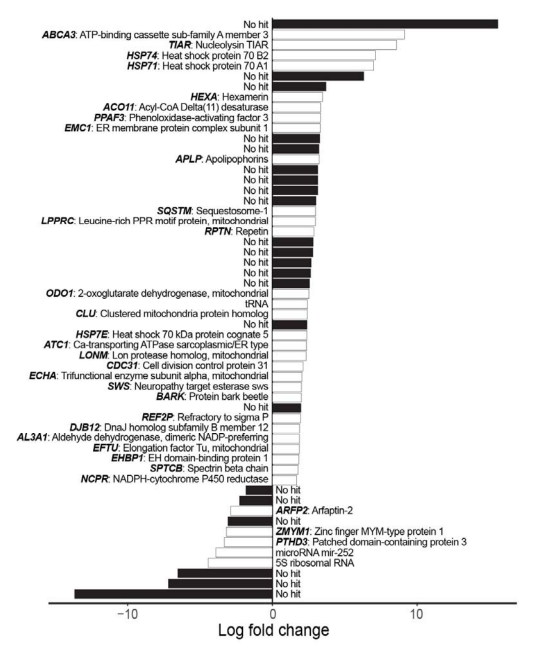
411 For Tetonica, 46 DEGs (64.8%) had BLAST hits, 32 of which were unique (Table S2). Of 412 the remainder, three DEGs (4.2%) had hits to the RFAM database. The most upregulated gene 413 [MSTRG.32248;  $\log_2$  fold change (logFC) = 15.6; FDR = 0.015] had no annotation (Figure 4). 414 However, the next four most-upregulated genes (logFC = 7-9.1; Figure 4) included ABCA3, 415 which binds ATP, a nucleolysin (TIAR), and two heat shock proteins HSP74 and HSP71. The 416 two heat shock proteins were also the most expressed DEGs (logCPM = 8.9 and 9.3, 417 respectively) after three genes which were all annotated as hexamerins (HEXA; logCPM = 9.3-418 10). Fourteen DEGs had hits to the same apolipophorin gene, APLP, with relatively similar 419 changes in expression (logFC, APLP = 2.1-3.8; Figure S6) and overall expression levels 420 (logCPM, APLP = 2.2-6.9). The three most downregulated genes did not have BLAST hits 421 [logFC = -6.5 to -13.6; Figure 4].

422 Forty-one GO terms were enriched in the upregulated *Tetonica* data set (Figure S7): 26 423 were classified as being part of a biological process ontology, three were cellular component 424 related, and 11 were linked to molecular function. The top four most significantly enriched GO 425 terms were all lipid-related, including their transport, binding, and localization. Eight of the 426 enriched GO terms (19.5% overall) were associated with protein folding, and three were linked 427 to chaperone proteins which are commonly associated with physiological stress (Beissinger & 428 Buchner, 1997). In the same vein, one enriched GO term "heat shock protein binding" 429 (GO:0031072; FDR = 0.015), clearly reflected a link to heat stress at the cellular level. No GO 430 terms were enriched for downregulated *Tetonica* DEGs.

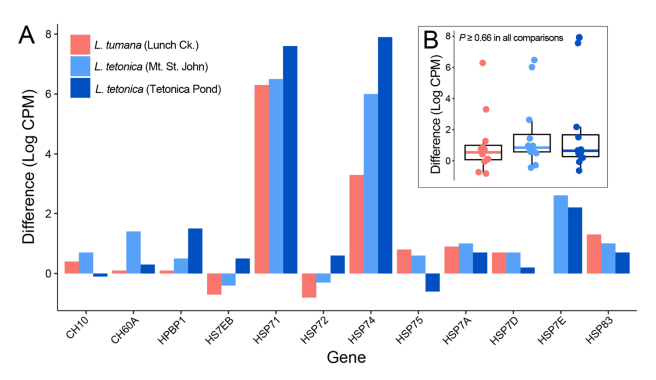
431

432 Environmental variability and gene expression

- 433 Across all populations and species, 38 genes were annotated as heat shock proteins
- 434 (HSPs). Of these, 12 unique genes were expressed at moderate to high levels (logCPM  $\ge$  4;
- 435 Figure S8). We found no support for our hypothesis that stoneflies naturally experiencing higher
- 436 (and more variable) temperatures exhibit muted cellular stress responses versus those
- 437 inhabiting colder (and more thermally stable) streams (Figure 5; P, Dunn's  $\geq$  0.66).
- 438



- Figure 4. Log fold change of *Lednia tetonica* DEGs (white = BLAST annotated; black = no hit;
- 442 FDR  $\leq$  0.05). For annotated genes, only the hit with the lowest FDR is included. The full version 443 of this figure, including hits to the same protein, is provided in Figure S6.



444 445

Figure 5. (A) Mean population-level differences in expression between treatment and control
specimens for the 12 most highly expressed, unique HSPs annotated in this study. (B)
Distributions of the values in (A) grouped by population. No significant differences were present
(*P*, Dunn < 0.05).</li>

## 451 Discussion:

452 As climate change proceeds, headwaters will be dramatically altered by the reduction or 453 loss of meltwater from glaciers and perennial snowfields (Hotaling et al., 2017). However, the 454 physiological limits of aquatic, high-elevation species, a group of organisms presumed to be 455 acutely imperiled by climate change, remain largely unknown (but see Shah et al., 2017b). In 456 this study, we explored the thermal physiology of high-elevation stoneflies inhabiting the 457 meltwater of rapidly fading glaciers and snowfields in the Rocky Mountains. Our focal species 458 are representative of an entire community that may be at risk of climate-induced extirpation 459 (Giersch et al., 2017, Hotaling et al., 2019a, Tronstad et al., 2019), and included L. tumana, a 460 species listed under the U.S. Endangered Species Act due to climate-induced habitat loss (U.S. 461 Fish & Wildlife Service, 2019). We show that habitat conditions, specifically maximum 462 temperatures, predict upper thermal limits and that nymphs mount a cellular stress response 463 when faced with heat stress. Contrary to our expectations, however, we saw no link between 464 the scale of the stress response and natural conditions nymphs experience. That is, stoneflies 465 from warmer environments did not exhibit a muted cellular stress response across HSPs versus 466 those from cooler streams. Our results shed new light on thermal tolerance of mountain

467 stoneflies and complement recent cellular perspectives on aquatic insect thermal biology (Ebner 468 et al., 2019, Gamboa et al., 2017). Broadly, our findings and those of others (e.g., Ebner et al., 469 2019, Shah et al., 2017b, Treanor et al., 2013), challenge the prevailing notion that aquatic 470 insects living in extremely cold mountain streams cannot survive warming. For Lednia, with the 471 ability to tolerate short-term temperatures that likely exceed anything they naturally experience 472 by more than ~10°C, we hypothesize that their headwater distributions are actually a product of 473 other mechanisms (e.g., species interactions at lower elevation) paired with a unique capacity to 474 develop at near freezing temperatures.

475

## 476 Thermal tolerance

477 In mountain systems, thermal tolerance is important to organismal distributions. 478 Previously, it has been shown to explain the elevational limits of many terrestrial taxa (Andrews, 479 1998, Brattstrom, 1968, Feder & Lynch, 1982, Huey & Webster, 1976), but whether it also 480 explains limits of aquatic taxa is unknown. Our study shows that species of high-elevation 481 stoneflies in the Rocky Mountains, often described as cold stenotherms that are highly 482 susceptible to warming (e.g., Giersch et al., 2017), can withstand short-term temperatures much 483 higher than those experience in nature (see also Shah et al., 2017b). While the ecological 484 relevance of  $CT_{MAX}$  has been questioned due to its sensitivity to ramping rates, as well as 485 acclimation and starting temperatures (Rezende et al., 2011, Terblanche et al., 2011), the assay 486 may be uniquely appropriate for mountain stream taxa. Indeed, many mountain streams 487 naturally experience rapid increases in temperature throughout the day (e.g., Lunch Creek, 488 Figure 1D) and reduced summer streamflows under climate change (Huss & Hock, 2018) are 489 likely to elevate baseline temperatures and exacerbate intraday temperature spikes as 490 meltwater volume declines and its buffering capacity is lost.

491 We also observed population-level CT<sub>MAX</sub> variation within *L. tetonica*, suggesting that 492 local thermal regime is more important to thermal tolerance than regional thermal regime, and 493 echoing the findings of other recent studies (Gutiérrez-Pesquera et al., 2016, Shah et al., 494 2017b). Furthermore, this effect of local conditions on thermal tolerance outweighs differences 495 that arise from evolutionary history because all species (e.g., Lednia tetonica and Zapada sp.) 496 from cooler streams had lower CT<sub>MAX</sub> than those from warmer streams (Figure 2). While we 497 cannot determine if thermal variation among populations represents evolved differences, all 498 specimens were held in a common thermal regime for at least 12 hours to limit the effects of 499 previous thermal conditions on  $CT_{MAX}$  estimates. Regardless of the mechanism, the high-500 elevation stoneflies included in this study appear poised to cope with warming in streams, at

least for short periods, although some populations are likely to be more resilient than others
 (e.g., those experiencing higher present-day maximum temperatures). However, the extent to
 which warming affects fitness-related traits like growth and egg production, and how the
 potential for seasonal CT<sub>MAX</sub> plasticity to interact with warming temperatures, remain largely
 unknown and represent a pressing arena for future research.

506

## 507 Gene expression

508 High-elevation stoneflies residing in extremely cold meltwater-fed streams exhibited a cellular stress response when faced with temperatures at their CT<sub>MAX</sub>. The bulk of this response 509 510 was comprised of upregulated genes and included well-known stress response genes (e.g., 511 HSPs; Lindquist & Craig, 1988), lesser known but potentially stress-related genes in insects 512 (e.g., APLP, Dassati et al., 2014), and many DEGs that could not be annotated (Figure 4). 513 Three HSPs (HSP74, HSP71, HSP7E) were upregulated in nymphs experiencing thermal 514 stress. With well-established roles as cellular protectants, preventing protein denaturation, 515 binding aberrant proteins, and many other stress-induced measures, the upregulation of HSPs 516 was unsurprising (King & MacRae, 2015). However, given the seemingly psychrophilic lifestyle 517 of Lednia, where individuals develop at temperatures near 0°C, we expected to see widespread 518 upregulation of HSPs in treatment nymphs. This was not the case. Rather, Lednia appeared to 519 constitutively express many HSPs even at low temperature (Figure S8). This suggests that, 520 contrary to popular opinion, exposure to low temperatures may actually stress Lednia (see 521 additional discussion below). Similar patterns of constitutive HSP expression has been 522 observed in other cold-tolerant species. For instance, larval caddisflies (Ebner et al., 2019), 523 polar fish (Buckley et al., 2004), and even Antarctic grass (Reyes et al., 2003) constitutively 524 express many HSPs, presumably to chaperone proteins at low temperature. The potential for 525 Lednia to be stressed by cold temperatures is further supported by the inability of L. tumana 526 nymphs to tolerate being enclosed in ice (Hotaling et al., In review).

527 While heat stress is presumed to drive the expression patterns we observed, aquatic 528 insects accelerate their development and emerge earlier at warmer temperatures (Nebeker, 529 1971, Rempel & Carter, 1987), sometimes even during CT<sub>MAX</sub> experiments (A.A.S., personal 530 observation). Thus, some expression changes may be the result of developmental shifts rather 531 than thermal stress directly. Indeed, when subjected to long-term (~1 month), temperatures 532 above those they experience in nature (e.g.,  $\geq 15^{\circ}$ C), Lednia tumana nymphs rapidly develop. 533 However, emerging adults often get stuck while shedding their cuticle and die in the process 534 (S.H. and A.A.S., unpublished data). Some of our results appear more reflective of this

535 developmental shift than heat stress directly. For instance, it has been suggested that ABCA3 is

536 upregulated during insect wing development (Broehan *et al.*, 2013). In our study, high

- 537 temperatures induced upregulation of ABCA3, perhaps indicating accelerated wing
- 538 development in preparation for emergence as winged adults.
- 539 The upregulation of HEXA raises similar, albeit more complex, questions. Stoneflies 540 possess two types of hexameric proteins in their hemolymph: hemocyanin (HCYD), an oxygen-541 carrying protein, and hexamerins, multi-functional proteins that likely evolved from hemocyanin (Amore et al., 2011, Hagner-Holler et al., 2007). We saw some evidence for the upregulation of 542 543 HCYD in heat-stressed stoneflies (Figure S9), perhaps reflecting the physiological challenges of 544 extracting the necessary oxygen from warmer water. However, while hexamerins likely evolved 545 from HCYD, their function shifted to storage proteins after they lost the ability to bind oxygen 546 (Burmester, 2015, Markl & Winter, 1989). Hexamerins primarily act as sources of amino acids during non-feeding periods (e.g., emergence, Haunerland, 1996) but may also play a role in 547 548 cuticle formation (Burmester, 2015, Hagner-Holler et al., 2007), a key stage in aquatic insect 549 emergence. Thus, the upregulation of *HEXA* may be another cellular indicator of accelerated 550 emergence to escape injurious conditions.
- 551

## 552 Mountain stream insects as cold stenotherms: reconsidering a historical paradigm

553 Aquatic insects living in chronically cold habitats have long been assumed to be cold-554 loving stenotherms that are intolerant of warming (e.g., Giersch et al., 2017, Jacobsen et al., 555 2012). This assumption has rarely, if ever, been supported by direct measurements. A potential 556 mismatch between theory and data is particularly important for imperiled species. Lednia 557 tumana is federally endangered under the U.S. Endangered Species Act due to loss of cold, 558 meltwater habitat (U.S. Fish & Wildlife Service, 2019). As glaciers disappear around the world 559 (Huss & Hock, 2018), the demise of Lednia and similar species (e.g., Zapada sp.) is presumed 560 to be merely a matter of time (Giersch et al., 2017). While this may be true, alternative 561 hypotheses or threats beyond temperature should be considered. Chief among these is the 562 guestion of niche breadth. Factors limiting niche breadth are diverse and may not be directly 563 linked to temperature (e.g., interspecific competition or food availability, Connell, 1961, 564 Roughgarden, 1974), although thermal sensitivity can certainly play a major, interactive role 565 (Gilchrist, 1995). While terrestrial habitats exhibit a wide array of thermal variation, potentially 566 allowing more thermal space for species with similar ecologies to exist in sympatry, the buffering 567 capacity of flowing water may reduce the diversity of thermal niches in streams across similar 568 spatial extents. Thus, with relatively high short-term thermal tolerance, far exceeding

569 temperatures experienced in nature, and cellular signatures of stress even at low temperatures 570 (e.g., constitutive expression of HSPs at 3°C), we hypothesize that the distribution of Lednia and 571 similar species reflects not a requirement for cold conditions but simply a greater tolerance for 572 them versus other species. Rather than being an extreme thermal specialist, Lednia may have 573 evolved a wide thermal niche that allows it to colonize environments free of limiting biological 574 factors. Our hypothesis aligns with previous experimental evidence highlighting the potential for 575 biotic factors beyond temperature to alter alpine stream ecosystems (Khamis et al., 2015). 576 When considering climate change impacts on mountain stream biodiversity, it is

577 important to distinguish between a species being imperiled by rising temperatures or biotic 578 factors. At present, the prevailing theory is that a warmer water community will shift uphill and 579 displace coldwater taxa as glaciers and perennial snowfields are lost (Hotaling et al., 2017). 580 This theory assumes that coldwater species (e.g., *Lednia*) will not be able to tolerate warmer 581 conditions and will be extirpated while lower elevation species simultaneously track their 582 preferred thermal conditions upstream. However, if existing headwater communities can tolerate 583 warmer conditions and their lower limits are set by other factors (e.g., predation), then climate 584 change risks for mountain stream communities may be far less generalizable than currently 585 assumed.

586

## 587 Conclusion:

588 High-elevation stoneflies in the Rocky Mountains can tolerate short-term temperatures 589 well beyond those they experience in the wild. When challenged with high temperatures, 590 nymphs mount a cellular stress response that includes upregulation of classic stress response 591 genes (e.g., HSPs) as well as genes that may be involved in developmental transitions from 592 aquatic to terrestrial life stages. Aquatic insects are known to develop more rapidly at warmer 593 temperatures (Nebeker, 1971). Our own laboratory tests of L. tumana, however, support a 594 thermal limit of ~15°C where mortality during emergence greatly increases (S.H. and A.A.S., 595 unpublished data). Thus, the potential for warming, even in the short-term, to accelerate 596 development to the point of lethality warrants further investigation. However, in light of our 597 results and similar studies (Ebner et al., 2019, Shah et al., 2017b), we challenge the premise 598 that the distribution of mountain stream insects in cold, thermally stable habitats indicates 599 specialized preferences for cold, or evolved physiologies that are only viable in the cold. Rather, 600 the appearance of constitutive expression of many HSPs in Lednia as well as the inability of L. 601 tumana to survive being enclosed in ice (Hotaling et al., In review) suggest that the 602 contemporary thermal regimes they experience may actually be injurious. Ultimately, if

- 603 potentially imperiled species like *Lednia* are not directly threatened by warming temperatures in
- 604 the near-term, then there is clear reason for greater optimism about their future. However,
- 605 explicit investigations of their development under warmer regimes, rather than simplistic, short-
- 606 term exposures, are needed as well as more nuanced understanding of how species
- 607 interactions and resource availability shape their distributions.
- 608

## 609 Acknowledgements:

- 610 We thank the University of Wyoming-National Park Service (UW-NPS) Research Station for
- 611 funding. S.H. was supported by NSF awards #OPP-1906015 and #IOS-1557795. A.A.S. was
- 612 supported by an NSF Postdoctoral Research Fellowship in Biology (DBI-1807694). Harold
- Bergman, Winsor Lowe, Taylor Price, and Lydia Zeglin provided valuable logistic, laboratory, or
- 614 field assistance. The UW-NPS Research Station provided laboratory space to perform the
- 615 experiments and the Ghalambor Lab provided insect holding equipment. We performed
- 616 computational analyses on the Kamiak High Performance Computing Cluster at Washington
- 617 State University. We thank Christopher Kozakiewicz and Mark Smithson for comments that
- 618 improved the manuscript. Any use of trade, firm, or product names is for descriptive purposes
- only and does not imply endorsement by the U.S. Government.
- 620

# 621 Author contributions:

- S.H. and A.A.S. conceived of the study. S.H., A.A.S., K.L.M., L.M.T., J.J.G., D.S.F., M.E.D., and
  J.L.K. collected the data. S.H. and A.A.S. analyzed the data and wrote the manuscript with input
  from K.L.M., H.A.W., and J.L.K. All authors read and approved the final version.
- 625

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