Ecology 2-5-10 Bio 228 Prof. Kerkhoff

## Reading response guide 1

## Crozier, L. 2003. Winter warming facilitates range expansion: cold tolerance of the butterfly *Atalopedes campestris*. Oecologia 135:648-656.

Your response, due at the beginning of class on Monday, should be a short (1-2 page, double spaced) essay reflecting your reading of the paper. You may use the ideas and questions below to guide your writing, but do not simply answer the questions in sequence.

In reading this paper, carefully consider the range of different experiments performed. What were the aims of the research and how well did the experimental methods match those objectives?

Are the conclusions of the paper well-supported by the data?

What open questions remain; given what she tells you, what would you ask the author next?

Ecology 2-5-10 Bio 228 Prof. Kerkhoff

## Reading response guide 1

## Crozier, L. 2003. Winter warming facilitates range expansion: cold tolerance of the butterfly *Atalopedes campestris*. Oecologia 135:648-656.

Your response, due at the beginning of class on Monday, should be a short (1-2 page, double spaced) essay reflecting your reading of the paper. You may use the ideas and questions below to guide your writing, but do not simply answer the questions in sequence.

In reading this paper, carefully consider the range of different experiments performed. What were the aims of the research and how well did the experimental methods match those objectives?

Are the conclusions of the paper well-supported by the data?

What open questions remain; given what she tells you, what would you ask the author next?