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Dear Editor,

I am submitting the manuscript ‘*Optimum growth temperature declines with body size within fish species*’ for consideration to be published as a research report in *PNAS*.

Understanding how key physiological processes such as growth, feeding and metabolism depend on body size and temperature is key for predicting impacts of global warming on individuals, populations and food webs. In growth models and mechanistic population models we often rely on interspecific estimates to characterize these relationships (1, 2). This is problematic, since growth, feeding and metabolism are individual-level processes, and thus may be best represented by intraspecific relationships. However, intraspecific estimates are surprisingly rare in the literature.

In this study we aim to overcome this by first systematically collating intraspecific experimental data on fishes using a standardized literature search (total n=3672 from 59 studies). Next, we apply hierarchical Bayesian models to estimate average mass and temperature dependence of these rates within species by accounting for variation across species. Lastly, we investigate the implications of our estimated scaling relationships for fish growth using a common supply and demand growth model.

Our results show that, on average, metabolic rates increase faster with body mass than feeding rates within species, and that feeding rates are unimodally related to temperature. These two criteria lead to the prediction that the optimum temperature for growth declines with body mass within species. By collating an independent data set on growth of fishes using the same protocol, we corroborate that optimum growth temperatures decline with fish body size, in line with the prediction based on the scaling of feeding and metabolic rates.

Therefore, we believe our study provides fundamental insights to how consumption, metabolism and growth are affected by warming that should be of interest to a broad readership. Our findings contribute to an understanding of the bioenergetic basis for the temperature-size rule and the predicted shrinking of large individuals with climate warming. They can also improve estimations of energy transfer across trophic levels and rates of biomass production, by acknowledging the different scaling relationships with size and temperature within and across species.

We are grateful for your consideration of our manuscript, and we look forward to hearing from you.

Sincerely,

Max Lindmark, on behalf of all co-authors

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2. D. A. Vasseur, K. S. McCann, A mechanistic approach for modelling temperature-dependent consumer-resource dynamics. The American Naturalist 166, 184–198 (2005).