

Hypoxia is great for jellyfish

Andreasen, Magnus Heide; Behrens, Jane; Brooks, Mollie Elizabeth; Gorbacovs, Sergejs; Jaspers, Cornelia; Kühnemann, Leo; Rosado, Blanca Morillo; Skovlod, Patrick Nørgaard; Svendsen, Jon Christian; Rist, Sinja

Total number of authors: 11

Publication date: 2024

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Andreasen, M. H., Behrens, J., Brooks, M. E., Gorbacovs, S., Jaspers, C., Kühnemann, L., Rosado, B. M., Skovlod, P. N., Svendsen, J. C., Rist, S., & Nielsen, T. G. (2024). *Hypoxia is great for jellyfish.* Poster session presented at 22. Danske Havforskermøde, Lyngby, Denmark.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- · You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

HYPOXIA IS GREAT FOR A JELLYFISH

Magnus Heide Andreasen • PhD Student DTU Aqua • co-authors below





Jellyfish might benefit from decreased jumping frequency of copepods (Decker et al. 2004)

Larvae tolerate hypoxia and experience little or no predation

Hatch rate unaffected at

Competitor and predator more sensitive to hypoxia

Stickleback escape response







•





7







Contact Magnus Heide Andreasen +45 27591384 mhean@aqua.dtu.dk

Co-authors (All DTU AQUA): Jane Behrens, Mollie Elizabeth Brooks, Sergejs Gorbacovs, Cornelia Jaspers, Leo Kühnemann, Blanca Morillo Rosado, Patrick Nørgaard Skovlod, Jon Svendsen, Sinja Rist & Torkel Gissel Nielsen