

Sharp decline in reported severity of ocean acidification impacts on fish behaviour

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Clownfish in coral. Credit: Fredrik Jutfelt (CC-BY 4.0, creativecommons.org/licenses/by/4.0/)

As humans fill the atmosphere with excess carbon dioxide, much of it gets absorbed by the oceans, acidifying them—a potential concern for



marine life. According to a new study publishing February 3rd in *PLOS Biology*, however, previously high-profile worries about an effect on fish behavior appear to have declined.

The research led by Jeff Clements and Fredrik Jutfelt at the Norwegian University of Science and Technology, along with Josefin Sundin (Swedish University of Agricultural Sciences) and Timothy Clark (Deakin University), demonstrates that the apparent severity of ocean acidification impacts on fish behavior, as reported in the <u>scientific</u> <u>literature</u>, has declined dramatically over the past decade.

The researchers used meta-analysis to analyze trends in reported effects of ocean acidification on fish behavior in studies published from 2009-2019. While <u>early studies</u> reported extremely clear and strong effects, the magnitude of those impacts has decreased over time and have been negligible for the past five years.

"A textbook example of the decline effect", explains Dr. Clements, lead author of the study. "The decline effect is the tendency for the strength of scientific findings to decrease in magnitude over time. While relatively well-recognized in fields like psychology and medicine, it is lesser known in ecology—our study provides perhaps the most striking example of it in this field to date."

To determine what might have caused the decline effect in their <u>meta-analysis</u>, the authors explored numerous biological factors, but found that biological differences between studies through time could not explain the results. Instead, common scientific biases largely explained the decline effect.





Coral reef. Credit: Fredrik Jutfelt (CC-BY 4.0, creativecommons.org/licenses/by/4.0/)

"Science often suffers from publication bias, where strong effects are selectively published by authors and prestigious journals", says co-author Prof. Jutfelt. "It's only after others try to replicate initial results and publish less-striking findings that true effects become known. Our analysis shows that strong effects in this field are favorably published in high impact journals."

Alongside <u>publication bias</u>, studies that reported severe effects tended to have smaller sample sizes. Not only that, but these less rigorous studies in prestigious journals still receive more attention from researchers and have had a stronger influence on perceived effects in this field.



While imploring others to give more emphasis to recent studies with larger sample sizes, Clements feels that the team's results are good news. "While <u>climate change</u> will undoubtedly affect marine animals, at least it seems that ocean acidification won't directly affect fish behavior." The decline is also testament to the self-correcting nature of the scientific process.

Jutfelt, Sundin, and Clark agree. "Carbon dioxide emissions have severe negative impacts, not the least through global warming. Given the results of our study, future research efforts can focus on questions where we do see substantial effects being repeated over time," says Sundin.

"We demonstrate a strong "decline effect" in ocean acidification impacts on fish behavior—one of the most striking examples of this phenomenon in the field of ecology to date," adds Clements.

More information: Clements JC, Sundin J, Clark TD, Jutfelt F (2022) Meta-analysis reveals an extreme "decline effect" in the impacts of ocean acidification on fish behavior. *PLoS Biol* 20(2): e3001511. <u>doi.org/10.1371/journal.pbio.3001511</u>

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