

# Library Newsletter

January 2023



"Hubble Marks 30 Years in Space With Tapestry of Blazing Starbirth" by NASA Goddard Photo and Video is licensed under [CC BY 2.0](https://creativecommons.org/licenses/by/2.0/).

Dear colleagues,

Happy new year 2023

Kirsten Heinrich and  
Jemima Voss

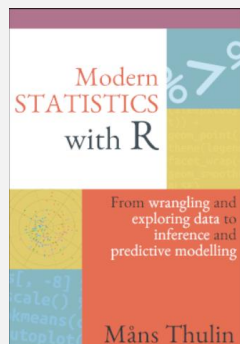


Liebe Kolleginnen und  
Kollegen,

Wir wünschen ein gutes neues  
Jahr 2023

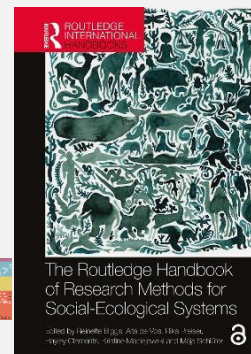
Kirsten Heinrich and Jemima  
Voss

## New Books Neue Bücher



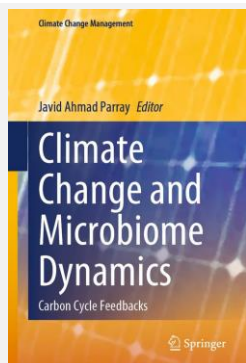
Modern Statistics with R. Måns, Thulin. EOS Chasma Press, 2021 (print)

At the library: Call no.: STA30/023



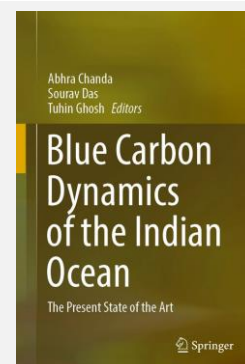
The Routledge Handbook of Research Methods for Social-Ecological Systems. Reinette Biggs et. al., Routledge, 2022 (print)

At the library: Call no.: ECO20/035



Climate Change and Microbiome Dynamics. Javid Ahmad Parry, Springer, 2023

<https://link.springer.com/book/10.1007/978-3-031-21079-2>



Blue Carbon Dynamics of the Indian Ocean. Abhra Chanda, Springer, 2022

<https://link.springer.com/book/10.1007/978-3-030-96558-7>

Did you know?

Wusstest Du das?

Looking for cc-licensed and public domain content like images and audio? Search the [creative commons](#) and [Openverse](#)

[Gapminder](#): predictions, what you are wrong about, e.g. [Heat in oceans](#)

[“Our world in data”](#) by Global Change Data Lab

Understanding and increasing the impact of academic research: [LSE Impact Blog](#) (London School of Economics): e.g.: „ [Requiem for a Tweet](#) – Is there a future for the academic social capital held on the platform?

[Dance your Ph.D contest](#) by Science Magazin: dance, create a video and upload it to YouTube or TikTok 😊