

Kinlan M.G. Jan

PhD Student in Marine Biology

Department of Ecology, Environment and Plant Sciences, Stockholm University

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PhD in Marine Biology

Stockholm University

Stockholm, Sweden

September 2021 — Present

Preliminary thesis title: Implication of plankton-fish interactions and dynamics for the Baltic Sea food webs

Expected defense date: February 2026

MSc in Marine Biology Stockholm University

Stockholm, Sweden

August 2019 — June 2021

Master project title: Copepod feeding preferences along the Baltic Sea environmental gradients

BSc in Biology

Neuchâtel, Switzerland

The University of Neuchâtel

September 2017 — June 2019

Teaching _____

Stockholm University

Stockholm, Sweden

Marine ecosystem dynamics, MSc course Marine ecology, *BSc* course

2021 — Present 2022

The University of Neuchâtel

Neuchâtel, Switzerland

From molecules to cells, BSc course

2018 - 2019

Commissions of trust _____

Chair of the <i>PhD</i> council	
Vice-chair of the <i>PhD</i> council	
Technical assistance with <i>PhD</i> hybrid defenses	

2022 2022 - 2023

Awards and grants

Elisabeth och Herman Rhodin Memorial Foundation Travel grant

2024

2023

ICES travel funds for early career scientists Travel grant

2024

BalticWaters Scholarship program for early career researchers Competition between forage fish in the open waters of the Baltic Sea

2024

Dryssen Award for best Master's Theses in Marine Sciences

2021

Copepod feeding preferences along the Baltic Sea environmental gradients - an assessment of zooplankton interactions using DNA metabarcoding

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Experience _____

Field work

Fish sampling

Herring Larvae Survey in the Stockholm archipelago Sprat Acoustic Survey in the Baltic Sea 2023 - 2024 2022 - 2023

Zooplankton sampling

Monitoring survey in the Baltic Sea

September 2020

Laboratory

DNA Metabarcoding

Library preparation | DNA extraction | PCR | Gel electrophoresis

Zooplankton identification

Microscopy

Publications

Serandour B, Blenckner T, *Jan KMG*, Leroy B, Ramiro-Sánchez B, Campbell E, Winder M. 2024. *Projections of spatial distributions of suitable environmental conditions for key Baltic Sea zooplankton species*. Limnology and Oceanography. doi:10.1002/lno.12705

Jan KMG, Serandour B, Walve J, Winder M. 2024. Plankton blooms over the annual cycle shape trophic interactions under climate change. Limnology and Oceanography Letters 9:3, 209-218. doi: 10.1002/lol2.10385

Novotny A, Serandour B, Kortsch S, Gauzens B, *Jan KMG*, Winder M. 2023. *DNA metabarcoding highlights cyanobacteria as the main source of primary production in a pelagic food web model*. Science advances **9**:17, eadg1096. doi: 10.1126/sciadv.adg1096

Serandour B, *Jan KMG*, Novotny A, Winder M. 2023. *Opportunisitic vs selective feeding strategies of zooplankton under changing environmental conditions*. Journal of Plankton Research **45**:2, 389-403. doi: 10.1093/plankt/fbad007

Novotny A, *Jan KMG*, Dierking J, Winder M. 2022. *Niche partitioning between planktivorous fish in the pelagic Baltic Sea assessed by DNA metabarcoding, qPCR and microscopy*. Scientific Reports **12**, 10952. doi: 10.1038/s41598-022-15116-7

Conferences

ICES Annual Science Conference 2024 | Poster

Gateshead, United Kingdom

Jan KMG, Hentati-Sundberg J, Larson N, Winder M. Implication of resource competition for forage fish dynamics in the central Baltic Sea.

Baltic Sea Science Congress 2023 | Talk

Helsinki, Finland

Jan KMG, Serandour B, Walve J, Winder M. Species-specific phenological responses to climate pose consequences for trophic coupling.

ASLO Aquatic Sciences Meeting 2023 | Poster

Palma de Mallorca, Spain

Jan KMG, Serandour B, Walve J, Winder M. Species-specific phenological responses to climate pose consequences for higher trophic levels.

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Marine Research Days 2022 | Talk

Stockholm, Sweden

Jan KMG, Serandour B, Winder M. Coupling of plankton and small pelagic fish in the Baltic Sea.

18th International Symposium on Microbial Ecology 2022 | Poster Lausanne, Switzerland *Jan KMG*, Novotny A, Dierking J, Winder M. *The role of eukaryotic microorganisms for niche partitioning of planktivorous fish*.

Marine Research Days 2021 | Talk

Gothenburg, Sweden

Jan KMG. Copepod feeding preferences along the Baltic Sea environmental gradients - an assessment of zooplankton interactions using DNA metabarcoding.

Academic services

Ad-hoc reviews

Limnology and Oceanography Letters Molecular Ecology

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