

Evolutionäre Biomechanik Zoologisches Institut & Museum



Thesis-Topics 2025 - Taxonomy & Systematics

(Bachelor, Master BEE)

Master thesis: 1. Taxonomy and phenotypic evolution of Southern Seashore spiders (Toxopidae: Myro)

Supervisors: Dr. Jonas Wolff; Dr. Michael Kelly; Prof. Peter Michalik

Background: Southern Seashore Spiders are a genus of cursorial hunters that are distributed at the Southern edge of the world: from the South Island of New Zealand over Tasmania across a number of sub-antarctic islands, and often along seashores. The genus diversified in Tasmania and the sub-Antarctic, resulting in multiple species, some of which are not described or seem to be synonymous species, as indicated by a preliminary molecular phylogenetic analysis of our lab.

Question: How many species of Myro are there and how did their body size and shape adapted to different habitats? Are two genera co-occurring in Tasmania synonyms? Do different island populations of Myro kerguelensis represent different species? And are the Tasmanian and New Zealand species synonymous? So far this is not known to science - and you could change that!

Start: any time 2025

Tasks: ● microscopic investigation of specimens and recording of characters

- revision of genus, taxonomic description (incl. drawings) and naming of 2-3 new species
- analysis of morphometric data that is available for different island populations



- work with material of interesting animals from exotic locations with interesting biogeographic patterns
- improve microscopy and documentation skills, learn to handle comparative data
- learn about biodiversity, taxonomy, systematics and the work done at research museums
- work in a young, interdisciplinary team

Bachelor or Master thesis: 2. Taxonomic description of Tasmanian Stiphidiidae

Supervisors: Dr. Jonas Wolff; Dr. Michael Kelly; Prof. Peter Michalik

Background: Stiphidiidae is a family of spiders endemic to Australia and New Zealand that often construct intricate sheet webs with geometric patterns. The taxonomy of this family is incomplete, with a particular gap in the documentation of the Tasmanian fauna.

M. paucispinosus

vegetation

Question: How diverse is the family Stiphidiidae in Tasmania? So far this is not known to science - and you could change that! Start: any time 2025

microscopic investigation of specimens and recording of characters Tasks: •

taxonomic description (incl. drawings) and naming of 2-5 new species

Why should I take this topic?

- work with material of interesting animals from exotic locations with interesting morphologies
- improve microscopy and documentation skills, learn to handle comparative data
- learn about biodiversity, taxonomy, systematics and the work done at research museums
- work in a young, interdisciplinary team



M. pumilus underground

M. kerguelensis

diverse habitats

fell fields

Caught your interest? Please contact

Dr. Jonas Wolff, AG "Evolutionäre Biomechanik", Raum 2.09, 2. OG Soldmannstraße 14 (Lab- und Teaching-Building of the Zoological Institute)

j.wolff@uni-greifswald.de | Tel.: 03834 420-4243