

# **Tanya Strydom**

## **PHD STUDENT**

Département de sciences biologiques, Université de Montréal

## Research Interests

ecoinformatics; functional traits; species interactions; microclimates; FAIR and open science

## Education

## **Doctor of Philosophy: Biological Sciences**

Montréal, Canada

2020 - Present

Université de Montréal

Advisor: T. Poisot, PhD

• Thesis: Machine learning in ecology

## Master of Science: Ecology and Biodiversity

Stockholm, Sweden

2018-20

STOCKHOLMS UNIVERSITET

• Advisor: K. Hylander, PhD

· Thesis: Declines and increases in northern and southern plant populations after changes in the microclimate

#### **Bachelor of Science (Honours): Plant Sciences**

Pretoria, South Africa

University of Pretoria 2017

· Advisor: P.C. le Roux, PhD

• Thesis: Bush encroachment in South Africa's montane grasslands: the impact of Leucosidea sericea on microclimate and vegetation

#### **Bachelor of Science: Ecology**

Pretoria, South Africa

University of Pretoria 2014-16

# Research Experience

## Plant functional trait responses to elevation and fire

V. Vandvik, PhD and B.J. Enquist, PhD

2020

- Attended the 5th Plants Functional Traits Course in Peru co-hosted by the University of Bergen and Arizona University.
- Theory on plant functional traits and their relationships with broader ecological processes.
- · Practical elements include: experimental design, data collection and curation, and report writing.

## Plant vital rates along microclimate gradients.

K. Hylander, PhD 2019-20

- Masters degree research project.
- Focused on the variation of plant population vital rates along microclimate gradients and the role of historic climatic conditions.

## Plant-pollinator interactions in different microsites

J. EHRLÉN, PHD AND A. TACK, PHD

- A Masters level course research project.
- · Independently worked on hypothesis formulation and experimental design.

## Changes in plant functional traits at fine-scales

P.C. LE ROUX, PHD 2018

• Collecting and processing plant functional traits on sub-Antarctic Marion Island.

• Research focused on looking at changes in plant functional traits along microclimate gradients.

## The impact of an encroaching species on vegetation and microclimate

P.C. LE ROUX, PHD 2017

- · Honours degree research project.
- · Research focused on the concepts of biotic interactions, ecosystem engineering and habitat modification.

## **Technical Skills**

Statistical Analysis generalized and linear mixed-effect models; mulitvariate analysis; Bayesian analysis; primarily using R

**Spatial Analysis** spatial analysis in ecology; ArcGIS; Maxent; GBIF

Image Analysis ImageJ; Adobe Photoshop

**Phylogenetic Analysis** Extracting and cleaning samples from GenBank; MEGA

Academic Writing assessed at various levels; peer-reviewed articles; literature reviews; research proposals; reports; popular articles

**Oral Communication** masters level course; presented in various settings

**Peer Review** as an assistant (PLoS ONE, 2018); second-round reviewer (Plant Ecology, 2019)

Language Skills English and Afrikaans as a native speaker; conversational in German; basic Swedish and Spanish

## Written Work

## PEER-REVIEWED

1. Kattge, J, G Boenisch, S Diaz, S Lavorel, C Prentice, P Leadley, C Wirth, and the TRY Consortium (Mar. 2020). The TRY Plant Trait Database - enhanced coverage and open access. *Global Change Biology*.

#### **MANUSCRIPTS**

#### **Under Review**

- 1. Chacón-Labella, J, M Boakye, BJ Enquist, W Farfan-Rios, R Gya, AH Halbritter, SL Middleton, J von Oppen, S Pastor-Ploskonka, **T Strydom**, V Vandvik, and SR Geange (*under review*). From a crisis to an opportunity: Eight insights for doing science in the Covid-19 era and beyond.
- 2. Geange, SR, J von Oppen, **T Strydom**, M Boakye, TLJ Gauthier, R Gya, AH Halbritter, LH Jessup, SL Middleton, J Navarro, ME Pierfederici, J Chacón-Labella, S Cotner, W Farfan-Rios, BS Maitner, ST Michaletz, RJ Telford, BJ Enquist, and V Vandvik (*under review*). Next-generation field courses: integrating Open Science and online learning.

## In Prep

- 1. **Strydom T** and PC le Roux (*in prep*). Bush encroachment in South Africa's montane grasslands: the impact of *Leucosidea* sericea on microclimate and vegetation.
- 2. Raath-Krüger, MJ, C Schöb, MA McGeoch, **T Strydom**, and PC le Roux (*in prep*). Long-term spatially-replicated data show no cost to a benefactor species in a facilitative plant-plant interaction.

#### POPULAR ARTICLES

1. Cotner, S, BJ Enquist, J Chacon, BS Maitner, W Farfan-Rios, S Michaletz, J Garen, TLJ Gauthier, V Vandvik, R Gya, AH Halbritter, K Hošková, ME Pierfederici, NL Quinteros-Casaverde, ES Diaz, LH Jessup, **T Strydom**, and J von Oppen (2020). International scientists need better support during global emergencies. https://www.timeshighereducation.com/blog/international-scientists-need-better-support-during-global-emergencies.

# Internships\_

#### **UiB Internship**

University of Bergen 2020

• Website development for the Plants Functional Courses website. This included content creation as well as some front end development

## **3rd year Undergraduate Mentorship Program**

University of Pretoria 2016

• Worked as an assistant within the M. Robertson lab. This included the sorting and identification of pitfall trap samples as well as extracting information from databases

# **Funding and Awards**

## Qualified for the UP Postgraduate Masters Research Bursary.

Awarded by: University of Pretoria 2018

## Awarded the 3rd year Undergraduate Mentorship Bursary.

Awarded by: University of Pretoria 2016

AUGUST 2020 TANYA STRYDOM · CURRICULUM VITAE 2