ORCID 0000-0001-5137-297X

DATE OF BIRTH March 12 1962. Danish citizen

CONTACT +45 35330132; Djacobsen@bio.ku.dk

**FDUCATION** 

1993 (November) PhD, University of Copenhagen, Denmark (UCPH)

1989 (June) Master of Science, UCPH

#### RESEARCH FOCUS, KEYWORDS

Stream ecology, benthic fauna, biodiversity, community ecology, eco-physiology, food-webs, temperature and oxygen, water & habitat quality, bio-assessment, climate change, alpine ecology

#### **ACADEMIC POSITIONS**

Associate professor (Lektor), UCPH (1999 →).

Amanuensis, UCPH (1997 - 1999).

Assistant professor (Adjunkt), UCPH (1994 - 1997).

Invited professor, Universidad Católica del Ecuador in Quito, (1994 -2015).

Researcher, Universidad Católica del Ecuador in Quito (funded by Danida), (1994).

# RESEARCH LEADERSHIP/MANAGEMENT

- •Head of Section (~18 employees) (Feb. 2016 →)
- •Project Management I-II, Implement Consulting (2011)
- •Research Management, CBS (2008-09)

# EXTERNALLY FUNDED SELECTED PROJECTS AS PI

- •Long-term ecological changes in streams in the Himalayan Langtang Valley 2022-23 (Carlsberg Foundation)
- •Ecological effects of oil-palm plantations on stream ecology in Guatemala 2020-23 (Talent-program, EU).
- •Microplastic in freshwaters 2018-2022. (Innovation Fund, DK)
- •BIO-Thaw Modelling Biodiversity and land use interactions under changes glacial water availability in Tropical High Andean Wetlands, 2013-2016. (Fondation pour la recherché sur la biodiversité).
- •Glacial melting, environm. harshness and fauna in streams, 2014-2015. (Carlsberg Foundation).
- •Chronic pesticide impact on benthic communities, 2011-13. (DK Environmental Agency).
- •Streams and lakes on the Tibetan plateau, 2010-2012. (Carlsberg Foundation).
- •Shrinking glaciers and biodiversity in streams in the high Andes, 2009-10. (WWF/Novozymes).
- •Oxygen, temperature and diversity of freshw. fauna along altitude gradients, 2004-06. (DK, NSF).
- •Natural and human disturbances in the ecology of tropical streams, 1998-02. (Danida, DK).
- •Ecology and environmental state of streams in Ecuador, 1994–95. (Danida, DK).

# SUPERVISION AND TEACHING

- •MSc students ~50; PhD students 4 (+ 2 co-supervised); Postdocs 1.
- •Current BSc level courses: Generel ecology (Almen økologi), Biodiversitet, Field course in limnology (Feltkursus III), Macrofauna in freshwater field course.
- •Current MSc level courses: Advanced Ecology, Thematic course 1 Ecology and management of nature, Freshwater Ecology

### POSITIONS OF TRUST

- •Board member of the Danish Bilhaziose Laboratorium (1997-98)
- •Member Scientific Advisory Board, Eurac Research, Institute for Alpine Ecology, Italy, (2020→).

### **REVIEWER ACTIVITIES**

- •Referee for numerous top journals (e.g. Science, Ecology, Oikos, Oecologia, Ecol. Monographs, Limnol. & Oceanogr., PLOS One, Global Ecology and Biogeography, Journal of Biogeography, Nature Climate Change, Ecography, Global Change Biology, Science of the Total Environment, Diversity and Distributions).
- •Frequent referee for numerous science agencies such as: IRC (Ireland), NSF (USA), NERC (UK), Ecofondo (Ecuador), IFS (Sweden), Foncyt (Argentina), National Geographic Society (USA), Estonian Research Council, FWF (Austria), Swiss National Science Foundation, Norwegian Research Council.
- •Associate Editor: Inland Waters (SIL Freshwater Biological Association).
- •Ph.D. assessment committees, 16 times: Finland (2002, 2015), France (2003), Sweden (2008, 2022), UK (2014, 2019), Italy (2023), USA (2023) and Denmark (2003, 2007, 2012, 2013, 2015, 2019, 2020; 6 times chairman).

# ADMINISTRATIVE APPOINTMENTS AND COMMUNITY SERVICES

- •Member of committee of the Study board for Geography and planning at the Faculty of Science (2020-21).
- •Dept. representative in Faculty of Science committee for work environment (2017-2021).
- •Member of committee for bibliometric research-indicators. Danish Ministry of Science (2013 -2021).
- •BIO representative for the Faculty of Science committee for developing countries (2012-2016).
- •Member of the Faculty of Science committee for Master programs (2007-2010).
- •Member of the steering committee for the Danish pesticide research program (2002-2015).

# INTERNATIONAL EXPERIENCE, NETWORKS AND COLLABORATIONS

- •Research in Ecuador (1994-2015), Slovenia (2000), Bolivia (2005-2013), Peru (2010), Tibet (2009-2011), Iceland (2012), Greenland (2014&2022), France (2018), India (2019), Myanmar (2019), Nepal (2022-2023).
- •Teaching in Ecuador (1994-2006, 2015), Colombia (1997), Bolivia (2004).
- •Invited workshops in Ecuador, Venezuela, Bolivia, China, Sweden, Canada, Switzerland, UK.
- •Invited member FEMG expert group (Circumpolar Biodiversity Monitoring Program) (2010-11).
- •Invited member of the Mountain Research Initiative/International Geosphere-Biosphere Programme working group "Changes in the Mountain Cryosphere and Their Downstream Impacts" (2012).
- •Co-founder of the network: Glacier-Fed Rivers, Hydroecology and Climate Change; Current knowledge and future network of monitoring sites (2013).
- •Member of the GMBA (Global Mountain Biodiversity Assessment) coordinator group on aquatic biodiversity (2020→).

#### BIBLIOMETRICS

- •In total 145, ~100 peer-reviewed papers and book chapters (60 % as first or senior author).
- •Several papers in high impact journals in ecology (e.g. Frontiers in Ecology & the Environment, Nature Climate Change, Nature Communications, Global Ecology & Biogeography, J. Biogeography, J. Animal Ecology, Ecology, Oikos, Oecologia, Biol. Reviews, Earth's Future, PNAS).
- •Nineteen papers in the world's leading journal of limnology: Freshwater Biology.
- •Numerous popular articles in Danish (15) and Spanish (7), compendia and reports.
- •Textbook: Jacobsen & Dangles (2017) "Ecology of high altitude waters, Oxford, 304 pp
- •H index = 43; citation number ~ 6600; most cited paper ~ 460 (Google Scholar).
- •Oral presentations (~50) at national and international congresses (e.g. SIL, NABS, ASLO, ESA, NORBS, BES, WBF, IMC), workshops and seminars in 20+ countries, many of them invited.