

Dr. Corinna von Kürthy  
Institute of Ecology and Evolution  
Department of Behavioural Ecology  
University of Berne  
Wohlenstrasse 50a  
3032 Hinterkappelen  
Switzerland

**Title " Behavioural and physiological regulation of fixed and plastic alternative reproductive tactics in a snail-shell brooding cichlid".**

Die wichtigsten Punkte meines Lebenslaufes habe ich unten aufgelistet. Einen Link zu meiner Uni-Seite finden Sie hier:

[https://www.google.ch/search?q=behavioural+ecology+bern&ie=utf-8&oe=utf-8&gws\\_rd=cr&ei=0-sIVtP4GoH9afnZt8AE](https://www.google.ch/search?q=behavioural+ecology+bern&ie=utf-8&oe=utf-8&gws_rd=cr&ei=0-sIVtP4GoH9afnZt8AE)

**CV:**

**Currently:** PostDoc at the Department of Behavioural Ecology, Institute of Ecology and Evolution, University of Bern in the group of Prof. Michael Taborsky.

**June 2015:** PhD of Science in Ecology and Evolution, Institute of Ecology and Evolution, University of Bern.

Title of PhD thesis: Behavioural and physiological regulation of fixed and plastic alternative reproductive tactics in a snail-shell brooding cichlid.

**Diplomarbeit:** At the Australian Institute of Marine Science. Topic: "Behavioural mediation of the costs and benefits of fast growth in a marine fish".

**Field work for Diplomarbeit:** Lizard Island , Great Barrier Reef, Australia

**Diplom in Biology:** Major Fields: Marine Biology/Fishery Biology, Zoology, Physiology, Marine chemistry and Polar Ecology at the **Christian-Albrechts University, Kiel (GEOMAR)**.

**In between:** I also worked in an NGO in Nature Conservation (Naturschutz.ch) and animal welfare.