

## **Dr. Cornelia Paulsch (born as Dziedzioch)**

### **Projekte / Projets / Projectos**

2010 - ongoing	Cooperation in the scientific coordination project – <b>(GLUES*) – Global Assessment of Land Use Dynamics, Greenhouse Gas Emissions and Ecosystem Services</b> part of the BMBF-Funding Measure „Sustainable Land Management“
2009 - 2012	Cooperation in the project – workshops series about <b>Natura 2000</b>
2010 – 2011	Cooperation in the project – <b>preparation workshop for Ramsar COP 11</b>
2009 - 2011	Cooperation in the Project – <b>Capacity Building on the Convention on Biological Diversity (CBD) to strengthen scientific and environmental communication</b>
2007 - 2008	Cooperation in the project – <b>The conservation and restoration of valuable habitats in National Park Pieniny as a model example for large scale protected areas in Slovakia</b>
2003 - 2008	Coordination of the ibn-Team in the project - <b>ProBenefit - PROcess oriented development of a model for a fair BENEFIT-sharing for the use of biological resources in the Amazon lowland of Ecuador.</b>
2004 - 2006	Cooperation in the project – <b>Environmental communication in schools and communities in the lower Morava region, Slovakia.</b>
2002 - 2004	Coordination of the project - <b>"How could biodiversity concerns be considered in Climate Change Mitigation Activities? A Toolkit"</b> .
2001 - 2003	Cooperation in the project – <b>"The building of concepts on sustainable use in selected sections of biological diversity.</b>
2001	Cooperation in the project – <b>Analysis of the programme for the protection of plant species in Germany.</b>
1998 - 2001	Graduated Scientist (PHD) in the framework of a programme of the German Research Foundation (DFG) at the University of Ulm (Department for Systematic Botany and Ecology). Main field-work in Ecuador.
1997 - 2000	Consultant for the school authority of Wiesbaden and the botanical garden Frankfurt/Germany.
1996 - 1997	Consultant for the Tropical support programme for Germany (GTZ)
1992	Monitoring project of <i>Dermochelys coriacea</i> (Leatherback turtle; Lederschildkröte; Baula) in the Reserva Natural Tamarindo / Costa Rica

### **Veröffentlichungen / Publications / Publicaciones**

Swen C. Renner, Iris Heynen, Dirk Neumann, Ute Feit, Peter Giere, Christoph Häuser, Axel Paulsch, Cornelia Paulsch, Mario Sterz & Katrin Vohland 2012: Im- und Export ornithologischer Proben aus den Tropen. – Vogelwelt 50, 2012, 21-36

Swen C. Renner & Dirk Neumann & Michael Burkart & Ute Feit & Peter Giere & Andreas Gröger & Axel Paulsch & Cornelia Paulsch & Mario Sterz & Katrin Vohland (2012): Import and export of biological samples from tropical countries—considerations and guidelines for research teams. *Organisms Diversity & Evolution*, ISSN 1439-6092, *Org Divers Evol*, DOI 10.1007/s13127-012-0076-4.

Götz Ellwanger, Axel Ssymank and Cornelia Paulsch (Eds.) (2012): *Natura 2000 and Climate Change – a Challenge*. Bonn, Germany, 212 p., *Naturschutz und Biologische Vielfalt*, Heft 118, ISBN 978-3-7843-4018-0.

Paulsch, A., Paulsch, C. (Eds.) (2011): *Das Übereinkommen über die Biologische Vielfalt (CBD) – ein Einstieg für Wissenschaftler*. Regensburg, ibn-Schriftenreihe 01; ISBN 978-3-00-034718-4.

Boye, P., Vischer-Leopold, M., Paulsch, C., Ssymank, A., Beulshausen, F. (Eds.) (2010): Drei Jahrzehnte Vogelschutz im Herzen Europas: Rückblick, Bilanz und Herausforderungen. Bonn, Naturschutz und Biologische Vielfalt, Heft 95, ISBN 978-3-7843-3995-5.

Choudhury, Keya, Dziedziuch, Cornelia, Häusler, Andreas und Christiane Ploetz (2004): Integration of Biodiversity Concerns in Climate Change Mitigation Activities. A Toolkit. Berlin: German Federal Environmental Agency ([www.umweltbundesamt.de](http://www.umweltbundesamt.de)).

Choudhury, Keya, Dziedziuch, Cornelia, Häusler, Andreas und Christiane Ploetz (2004): Suitable Instruments for Integrating Biodiversity Considerations in Climate Change Mitigation Activities, particularly in the Land Use and Energy Sector. UBA-Climate-Change-Reihe 04/04 (German), 05/04 (English). Berlin: German Federal Environmental Agency ([www.umweltbundesamt.de](http://www.umweltbundesamt.de)).

Paulsch, A., Dziedziuch, C. & Plän, T. (2003): Applying the Ecosystem Approach in High-Mountain Ecosystems in Germany: Experiences with the Alpine Convention.- Federal Agency for nature Conservation - BfN-Skripten 76 ([www.bfn.de](http://www.bfn.de)).

Paulsch, A. & Dziedziuch, C. (2003): Vögel: Verbreitung und Diversität. –Nationalatlas Bundesrepublik Deutschland, Themenband: Klima, Pflanzen- und Tierwelt, Spektrum Verlag.

Dziedziuch, C., Stevens, A.-D. & Gottsberger, G. (2003): The hummingbird -plant community of a tropical mountain rainforest in southern Ecuador.-Plant. Biol. 5, 331-337

Dziedziuch, C. (2001): Artenzusammensetzung und Ressourcenangebot kolibribesuchter Pflanzen im Bergregenwald Südecuadors. – Doctoral thesis, University of Ulm. [Elektronische Version](#) über den Volltextserver der Universität Ulm abrufbar.

Paulsch, A., Dziedziuch, C. & Plän, T. (2004): Applying the Ecosystem Approach in protected areas in Germany.- BfN-Skripten

Dziedziuch, C. (1999): Kleine Extremisten - Ein Tierporträt von Cornelia Dziedziuch. - Mai`s Weltreiseführer 22 Ecuador, S. 34-35, Dreieich.

#### **Ehrenamtliche Tätigkeiten / voluntary service / actividad a título honorífica**

- Collaboration in the environmental projects of "Puntos Verdes del Ecuador"
- Education for the association "Faszination Regenwald" ([www.faszination-regenwald.de](http://www.faszination-regenwald.de))
- Cooperation in the project **Aktion Zwerggans** e.V
- Regularly work as independent contractor in the agency **Regensburger Stadtmaus**
- Member of the nature conservation advisory board of the city of **Regensburg**
- Member of the advisory board **Diversitas Deutschland**