

## Oliver Lindecke

Netzweg 1, 06120 Halle (Saale)

Born: 25.07.1987 in Magdeburg, Germany

### • Education

- 2007 – 2011 Study of Biology (B. Sc.), Martin-Luther-University Halle-Wittenberg (MLU)  
Final examination thesis:  
*„Body mass of the Beaver (*Castor fiber*) – a comparative analysis of carcasses from the autochthonous population of Central Europe.“*
- 2010 Training in the use of telemetry for studying bats
- 2011 Expert certificate for animal experiments in laboratory and field research  
Course and obtaining authority for bat-banding
- since 2011 Study of Biology (M. Sc.), MLU

### • Work

- 2007 Breeding farm for ornamental fish and aquatic plants (Haldensleben)
- 2010 Assistent of the Zoological Library (MLU)
- 2010 - 2011 Fieldwork (mist-netting & telemetry) for the FFH-monitoring of bat species in Saxony-Anhalt (engineering office MYOTIS, Halle)
- 2009 & 2011 Teaching assistant in the course “Determination of animals” (MLU)

### • Practical Training and Former Activities

- 2007 Practical Training – Museum of Natural History Magdeburg (Zoological Collection)
- 2008 Practical Training – Zoological Collection MLU Halle-Wittenberg
- 2007 – 2011 courses for special training in determination of animal species (vertebrates & invertebrates); morphology and methods in histology; introduction to parasitology; preparation and care of specimens

### • Field Experience

- July – Aug 2009 Mongolia – Mongolian-German Biological Expedition (grant by DAAD)
- Aug – Sep 2010 Italy – practical training in the Alpine Ibex & Marmot Field Research, Gran Paradiso NP
- May 2011 Romania – bat-research related short field trip

### • Projects

- since 2011 Spatial infestation by chewing lice based on dead specimen of the Least-weasel *Mustela nivalis* (together with several zoological collections in Germany)
- since 2010 Monitoring (f. i. bat-banding) of a Barbastelle bat population in the Dölauer Heide (Halle)  
Monitoring of ectoparasites of bats in Saxony-Anhalt (together with Dr. I. Scheffler, Univ. of Potsdam)
- 2009-2011 Feeding ecology of the Eagle Owl and Northern Long-Eared Owl in Mongolia (Zoological Collection MLU). **finished.**

## • Memberships/ Collaboration

2005 – 2008	Volunteer in the „Haus des Waldes“ Schloss Hundisburg (institution for environmental education of the Forestry Service Saxony-Anhalt)
2008 – present	GWJF – Society for exploration of wild and game animals
2009 – present	DGS – German Society of Mammalogy
2011 – present	Supporting Society of the Museum of Natural History Halle (Saale)

**Guest scientist:** Central Magazine of Natural Sciences Collections (MLU Halle)

## • Publications – peer-reviewed

LINDECKE, O.; SCHEFFLER, I. (2011): Ectoparasites of bats in Saxony-Anhalt. - *Hercynia N. F.* **44** (2011): 241 – 251. (in German, engl. abstract)

TUMENDELGER, H.; LINDECKE, O. (2012): White-capped Water-redstart *Chaimarrornis leucocephalus* – first records for Mongolia. (**in press**, *Toodog* **1**)

STUBBE, M.; BATSACHAN, N.; LINDECKE, O.; STUBBE, A. (2012): Long-term ecology of raptors in Mongolia. (**in press**, *Exploration into the biological resources of Mongolia*, Vol. **12.**)

### – other

LEHMANN *et al.* (2010): Ersterfassung der Arten der FFH-Richtlinie der Europäischen Union im Land Sachsen-Anhalt. Fledermäuse (Mammalia: Chiroptera), Teilbereich Nordost.

LEHMANN *et al.* (2011): Ersterfassung der Arten der FFH-Richtlinie der Europäischen Union im Land Sachsen-Anhalt. Fledermäuse (Mammalia: Chiroptera), Teilbereich Ost.

## • Poster

„Erfassungsprojekt: Ektoparasiten der Fledermäuse in Sachsen-Anhalt.“  
Tagung des AK Fledermäuse Sachsen-Anhalt, Schloss Mansfeld, 2011.

„Recent findings in Mongolian Arachnofauna.“ - Co-author  
Biodiversity Research in Mongolia, International Symposium, Halle (Saale), 2012.

„New data on feeding ecology of *Bubo bubo* and *Asio otus* (Aves: Strigidae) in Mongolia.“ - Co-author  
Biodiversity Research in Mongolia, International Symposium, Halle (Saale), 2012.

## • Oral Presentations

„Mongolia from north to south – a multiple research field trip in 2009.“  
IV. Gran Paradiso Student Workshop, Italy, 2010.

„60 Jahre Todesursachenforschung an *Castor fiber albicus* – Auswertungen zur Körpermasse.“  
XX. Internationale Naturschutztagung, Bad Blankenburg, 2011.

„Verflochtene Situation – unerwartete Beziehungen zwischen Flechten und Tieren.“  
Vortragsreihe Natur(er)leben, Zentralmagazin Naturwissenschaftlicher Sammlungen der MLU, 2012.

## • Special Interests

mammalogy (feeding and migration ecology, ectoparasites, morphology & systematics), ornithology