

Dai Kui

Date of Birth: 7th February 1987

Current Address: Beijing Forestry University, Mailbox no. 159, School of Nature Conservation 35, Tsinghua-East Road, Beijing 100083, China

Contact details: +86 (0)1062336065, kuidai21@yahoo.com.cn

Education Experience

2009.9 - Present Master of Nature Conservation

Dept. College of Nature Conservation, Beijing Forestry University

Main topic of Thesis: "Winter Habitat Selection Of Wild Ungulates In Taxkorgan Plateau", 2012

2005.9 - 2009.7 Bachelor of Forest Resources Conservation and Recreation

Dept. School of Forestry, Beijing Forestry University

Thesis: "Species Diversity of Amphibians and Reptiles in Saihanwula Nature Reserve, Inner Mongolia", 2009.6

Skills

IT Skills: ArcGIS (Data analysis in my master thesis)

SPSS (Data analysis in my master thesis)

Distance (Transects design and data analysis)

Ranges (Home-range estimator)

Office (Proficient in Word, Excel, Powerpoint etc.)

Languages: Chinese (mother language)

English (skilled spoken and written)

Major skills: Wildlife investigation techniques (camera trapping, radio tracking etc)

Botany investigation techniques (biodiversity, population health etc)

Insects investigation techniques (biodiversity, specimen making etc)

1. Diet analysis based on scats samples (birds & mammals)

Projects Experience

1. "Population Monitoring of Wild Ungulates in West Kunlun District, Xinjiang "(2009-2010) funded by State Forestry Administration, main implementer;

2. "Wild Ungulates population assessment in Sichuan, China" (2010.1-

- 2010.12) funded by State Forestry Administration, main implementer;
3. "Wild Snow leopard population assessment in Sichuan, China" (2010.1-2010.12) funded by State Forestry Administration, main implementer;
 4. "Wild Snow leopard population assessment in Xinjiang, China"(2009-2012) funded by State Forestry Administration, main implementer;
 5. "Building capacity for felid conservation in China"(2010-2013) funded by Darwin Initiative, main participant;
 6. "China typical wetlands function in global climate change assessment - riverine wetland and global climate change"(2008-2011) funded by State Forest Administration, main implementer;
 7. "Species Diversity of Amphibians and Reptiles in Saihanwula Nature Reserve, Inner Mongolia"(2007-2008) funded by Beijing Forestry University, project applicant and main implementer;
 8. "Population Monitoring of Red Deer in Western Inner Mongolia, China"(2007-2009) funded by National Natural Science Foundation of China, main participant;

Scholarships and Awards

- Third-class college scholarship from 2005 to 2009 in Beijing Forestry University(3 times);
- First-class college scholarship in 2009, Second-Class college scholarship in 2010 and 2011 in Beijing Forestry University.

Publications

1. **Kui Dai**, Kun Shi, Philip Riordan. Winter Habitat Selection Of Ibex(*Capra ibex*) In Taxkorgan Plateau.(Submission preparation)
2. YUAN Li, **Dai Kui**, BAO Wei-dong, YU Pei-long. 2009. Field Survey on Amphibians and Reptiles in Saihanwula Nature Reserve, Inner Mongolia. Sichuan Journal of Zoology,28(2):283-285.