

Curriculum Vitae

Personal information

Name: BAO Wei-dong. Associate professor in wildlife biology.

Working organization: Department of Zoology, College of Biological Sciences and Technology, Beijing Forestry University.

Contact information: email: wdbao@bjfu.edu.cn

Education

Aug. 1995 -- July 1998

Doctor of Philosophy in Animal Ecology at the Institute of Zoology, Chinese Academy of Sciences.

Aug. 1990 -- July 1993

Master degree in Agricultural Sciences at the Graduate School of Chinese Academy of Agricultural Sciences.

Aug. 1984 -- July 1988

Bachelor degree in Zoology at the Department of Biology, Inner Mongolia University.

Work experience

Aug. 1998 -- present

Associate professor at the Department of Zoology, College of Biological Sciences and Technology, Beijing Forestry University. Teaching courses included Wildlife research and management methodology, Vertebrate zoology, Animal physiology, Pest mammal management, and Wildlife feeding and rescue.

July 1993 -- Aug. 1995

Research assistant at the Institute of Grassland, Chinese Academy of Agricultural Sciences. Co-worked with a group of experienced experts on small mammal's community ecology, population dynamics, habitat selection and pest rodent control in grassland environment.

Aug. 1988 -- July 1990

Technician on wildlife research and management at the Environmental Protection and Monitoring Station of Xilinggou League, Inner Mongolia.

Scientific research

Sep. 2003 -- present

Conservation ecology study on the golden eagle (*Aquila chrysaetos*) in Beijing, funded by Ministry of Education (2004-2005).

Field survey on wintering Black Stork (*Ciconia nigra*) and long-eared owl (*Asio otus*) in Beijing, funded by Beijing Forestry University (2003-2008).

Coexistence ecology of gray wolf (*Canis lupus*) and lynx (*Lynx lynx*) and their relationships with prey community in the transition region of grassland to forest, funded by National Science Foundation of China (2006-2008).

Effects of food supplements on the behavioral ecology of Snub-nosed golden monkey (*Rhinopithecus roxellana*) at Shen-nong-jia Nature Reserve, funded by Research Center of Nature Reserve, State Forestry Administration (2007-2009).

Conservation plan for wildlife biodiversity in Beijing region, funded by Ministry of Environmental Protection (2008-2009).

Suitable protection area planning for large carnivores at nature reserve, funded by Ministry of Science and Technology (2008-2010).

Sep. 2002 -- Aug. 2003

Visiting scholar at the Department of Wildlife Biology and Management, Szent Stephen University, Hungary. Study on the grouping behavior of roe deer population living around agricultural field and woodland. I also joined the field survey in the program of long term monitoring of the grey wolf and lynx recovery in Hungary.

July 2001 – June 2002

Postdoctoral fellow at the Biological Research Station of Beijing Forestry University. On conservation of carnivores and raptors in Beijing region.

Oct. 1998 – Dec. 2000

Wild animal survey and conservation planning at nature reserves in Beijing.

Totally 38 papers were published in first and correspondence author.

Public education activities

Team leader in the public education and propagation activity during Bird-Loving Week of April, 1999 and 2000 organized by Beijing Forestry University.

Leading a group of college students for environmental education activities in protecting birds and their habitats in April and May of 2005 at Shi-du scenic resort, Beijing.

