

CURRICULUM VITAE

YeunShin Lee, Ph.D.

Department of Animal Science
University of California – Davis
Davis, California, 95616
e-mail: dizee@ucdavis.edu
(530) 405-3985

Academic Positions

Assistant Director , Center for Animal Welfare, Department of Animal Science, University of California, Davis	2007-present
Post-doctoral Scholar , Department of Animal Science, University of California, Davis	2007-present
Lecturer , Department of Animal Science, University of California, Davis	2007-present

Education

Doctor of Philosophy , University of California, Davis	2007
Master of Science , University of Maryland, College Park	1996
Bachelor of Arts , University of Chicago	1988

Teaching Experience

University of California

Lecturer , ANS 103: Animal Welfare	Fall 2007-present
Lecturer , ANS 170 (formerly VMD 170): Ethics of Animal Use	Spring 2007-2009
Associate-In Lecturer , ANS 103: Animal Welfare	Fall 2005-2006
Associate-In Lecturer , ANS 170 (formerly VMD 170): Ethics of Animal Use	Spring 2006
Teaching assistant , BIS 1B: Introductory Biology taught laboratory sections	Winter 1997, 2001 Fall 2001
Teaching assistant , VMD 170: Ethics of Animal Use led discussion sections; coordinated discussion sections	Spring 1998-2001, 2003
Teaching assistant , ANS 106: Domestic Animal Behavior Laboratory assisted students in developing research projects	Winter 2000
Teaching assistant , ANS 105: Domestic Animal Behavior	Fall 1999
Teaching assistant , SAS 15: AIDS and Society led discussion sections	Winter 1999
Teaching assistant , NPB 102: Animal Behavior	Spring 1997
Teaching assistant , MCB 150L: Embryology taught laboratory sections	Fall 1996

University of Maryland

Teaching assistant , Zoology on Wheels outreach to D.C. area inner-city middle & high schools – lectured and designed student-participation oriented laboratories on general biology material (ranging from human evolution to DNA analyses)	Spring 1995
Teaching assistant , ZOOL 201 and 202: Anatomy and Physiology taught laboratory sections	1992-1995
Teaching assistant , BIOL 103: Introductory Biology taught laboratory sections	Fall 1991

Research Experience

Dissertation research , University of California bioacoustics of laboratory guinea pigs	2001-2006
Research assistant for Dr. Joy Mench, University of California	Fall 2000, Winter 1998
Field work , Davis, California observations of nestling American kestrels	Summer 2000
Field work , Davis, California observations of nesting burrowing owls	Summer 1999
Rosenberg Research Assistantship , Las Cruces, New Mexico trapped, banded, and collected blood samples for DNA analyses from burrowing owls	Summer 1998
Volunteer , The Conservation and Research Center, Smithsonian Institution, Front Royal, Virginia performed radio-immuno assays on exotic felid fecal samples	Fall-Winter 1994
Research assistant , National Zoological Park, Washington, D.C. analyzed golden-lion tamarin metabolic data	Winter 1993
National Zoological Park Traineeship , Washington, D.C. observed and analyzed female giant panda reproductive behavior	Summer 1992
Research assistant , National Zoological Park, Washington, D.C. analyzed female giant panda reproductive behavior, titi monkey vocalizations	Winter 1992
Smithsonian Institution Minority Traineeship , National Zoological Park, Washington, D.C. analyzed female giant panda reproductive behavior	Summer 1991

Other Experience

Consultant , Philadelphia Zoo, Philadelphia researched and developed Sister Zoo Plan with Yongin Zoo, Seoul, Korea	Fall 1994
---	-----------

Scholarships & Fellowships

Hart/Cole/Goss Fellowship	Summer 2001; Fall 1997
NSF Research Training Grant	Summer 1999

Jastro-Shields Fellowship
Block Grant
Nonresident Tuition Fellowship

Summer 1998
Summer 1997
1996-1997

Publications

- Swanson, J.C., Lee, Y., Thompson, P.B., Bawden, R., Mench, J.A. 2011. Integration: Valuing stakeholder input in setting priorities for socially sustainable egg production. *Poult. Sci.* 90:2110-2121
- Lee, Y. 2010. Guinea pigs. In: *Behavior of Exotic Pets* (Ed. by V. Tynes). West Sussex, U.K.: Wiley-Blackwell Publishing