Curriculum Vitae

Elizabeth J. Queathem

Department of Biology, Grinnell College, Grinnell, IA 5011@90; 641269-4334 fax: 641269-4285;queather@grinnell.eduweb.grinnell.edu/individuals/eckhart

Citizenship	U.S.A. Born 30 October 1959, Portland, Oregon
Education	
1985 9 2	University of Utah, Ph.D. 1992 (Biology)Adviser: Dennis Bramble
	"Ontogenetic variation in jumping ability in the grasshop enistocerca americada
1987	Organization for Tropial Studies Field Ecology Course in Costa Rica
1977 <i>-</i> 79 &	ReedCollege, B.A. 1984 (Biology)
83-84	

Teaching experience. Animal locomotion; comparative animal physiology; comparative vertebrate morphology; human reproduction; ecology; evolution; ecosystems of the American Southwest; evolutionary and organismal biology

19967.

Courses taught since coming to Grinnell.					
2009-10.	Tutorial: Movement, Feeling, Who We Are.				
	Biology 150: Animal Locomotion.				
2008 9 .	Biology 252: Organisms, Evolution, and Ecology.				
	SST/SCI 300: Biomedical Technology, Reproduction, and Public Policy (with				
	Kent McClelland)				
	ENV 195: Environmental Challenges and Responses				
20078.	Biology 395: Comparative Vertebrate Morphology w/lab				
	Biology 150, Intro to Bological Inquiry: Animal Locomotion w/lab				
20067.	HUM/SST/SCI 300: Control of Reproduction (w/McClelland & Feng)				
20056.	Biology 150, Intro to Biological Inquiry: Animal Locomotion w/lab				
20045.	Biology 364: Animal Physiology w/lab				
2002-3.	Biology 150, Intro to Biological Inquiry: Animal Locomotion w/lab				
	HUM/SST/SCI 300: Control of Reproduction (w/McClelland & Feng)				
2001-2	SST/SCI 195: Biotech. & the Perfection of Human Life (w/McClelland)				
2000-1.	Biology 364: Animal Physiology w/lab				
1999-2000.	Biology 135: Structure and Function of Organisms w/lab				
1998 9 .	Biology 135: Structure and Function of Organisms w/lab				
	Biology 364: Animal Physiology w/lab				
19978.	Biology 135: Structure and Function of Organism				
	Biology 364: Animal Physiology w/lab				

Research interests. Locomotor biomechanics and energetics; physiological and psychological response to exercise; water quality and land use isstless Midwest

PostPh.D. Professional Experience 1999 present Lecturer, Department of Biology, Grinnell College

Special Topics BIO 197: Animal Locomotion

1997 9 9	Assistant Professor of Biology, Grinnell Collegeplacing Clark Lindgren)			
1996 9 7	Lecturer, Department of Biology, Grinnell Crede			
1994 9 6	DARPA Postdoctoral Scholar, University of California, Berkeley			
1992 9 4	NSF Postdoctoral Scholar, University of California, Berkeley			
Cupport / honore				

Support / honors

2004	IOWATER lowa Watershed Group of the Year (together with Gene Ronr, Jean
	Perri, Doris Hotchkin, and Judie Krebsbach)
1992 9 4	NSF Postdoctoraffellowship
1992	Awarded NIH Postdoctoral Fellowsh(pleclined in favor of NSF Postd)oc
1990	2 nd Place, Best Student Paper Award, Division of Comparative Biomechanics
1989	Best Student Paper Award, Division of Invertebrate Zoology, American Society of Zoologists
1989	E. Lucy Braun Award for Best Student Poster, Ecological Society of America

Memberships American Physiological Society, Society for Integrative anothparative Biology, Midwestern Psychological Association, Iowa Academy of Science.

Talks, Posters, and Publication (undergraduate student authors underlined)

- Nguyen Ambrose Aand Queathem E (2009) Comparative acute stress analysis of cortisol, DHEA, and psychometric evaluations in males and females. Poster presented at the Annual Meeting of the Midwestern Psychological Association, 29 April 09, Chicago, Illinois.
- Greenberg AJ(2009) Sleep deprivation in colle**gg**ed women is associated with increased cortisol and progesterone. Poster presented at the Annual Meeting of the Midwestern Psychological Association, 29 April 09, Chicago, Illinois.
- Queathem EJ an MacGillivray A (2009) Cortisol, anxiety, and mood responses to exercise and rest. Talkpresented at the Annual Meeting of the Midwestern Psychological Association, 1 May 09, Chicago, Illinois.
- Langton T (2009) The psychological and physiological benefits of exercise for adolescent children. Talk presented at the Annual Meeting of theal Academy of Science, 17 April 09, Des Moines, Iowa. owa Academy BT /P Tw 0l7d with increased

- Satellite Conference, Grinnell, Iowa, 31 October 2008.
- Queathem EJ, Rohr G, Perri J, Hotchkin D, Wemer B, and Greenberg K (2008) Water Quality Improvement in an Urban Watershed. Poster presented at the Northcamerairie Conference, Winona, Minnesota, 7 August 2008.
- Queathem EJ (2007) Water Quality: Policy, Science, Solutions. Tallgrass Bioneers Satellite Conference, Grinnell, Iowa, 21 October 2007.
- Rohr G, Queathem E, Hotchkin D, Perri J, Wemern Rd, Greenberg K (2005) Changes in