John William Hankla P.O. 7312 Boulder, CO 80306 (859) 583-4746 john.hankla@colorado.edu

Education

The University of the South, Sewanee, Tennessee, BS 2003, Natural Resources Bond University, Gold Coast, Queensland, Australia, Study Abroad 2002 University of Colorado, Boulder Colorado MS 2009, Museum and Field Studies

Experience

1995 Founder The Hankla Collection

Management of one of the nation's largest private natural history collections, facilitating use in museum research, interpretation and education

2003 Field Lecturer, *Geology of the Western Interior*, University of the South Taught geology students information on the deposition, structural activity, and historical significance of the Jurassic Morrison formation from a "field classroom" in Utah

2003 Interpreter, *Centre College Museum of Natural Science*, Danville, KY Employed objects in a traveling paleontology exhibit to present natural history concepts to members of the public through tours, lectures and presentations

2006 Volunteer, Vertebrate Paleontology Section, *University of Colorado Museum of Natural History,* Boulder, CO Assisted collections manager in all aspects of a dynamic research collection

2007 Graduate Assistant, Vertebrate Paleontology Section, *University of Colorado Museum of Natural History,* Boulder, CO.

Participated in all aspects of curation including research, accessions, loans conservation and fossil preparation.

2007 Preparator, *The Stone Company,* Boulder, CO Component maintenance and fossil conservation for the international traveling paleontology exhibit "Hatching the Past; Dinosaur Eggs, Nests, and Babies."

2007 GeoTechnical Consultant, *Bahamas Petroleum Company*, Boulder, CO Digitized extensive geologic map collection including seismic data and well information

2008 Graduate Intern, Paleontology Section, *The Children's Museum*, Indianapolis, IN Conducted fossil preparation and collections management in "Dinosphere! now you are in their world"

2009 Founder, *The University of Colorado Museum Club*, Boulder, CO Coordinated collaborations between university museum departments to produce student-led, cross-disciplinary exhibits and programs for the public

Awards

2003

Raoul Fellowship recipient from the department of Forestry and Geology, University of the South, Sewanee, TN Grant funded excavation and preparation of fossil material in the Powder River Basin of Wyoming for the geology department collections.

2006

Awarded the *Jenkins Memorial Scholarship Award* by the Western Interior Paleontological Society. Society provided support for field research in the Powder River Basin of Wyoming.

Interests and Skills and Affiliations

Member of the *Dena Smith Lab* for Paleontology at the University of Colorado Museum of Natural History

Member American Association of Museums

Member The Paleontological Society

Member Society of Vertebrate Paleontology

Conducting active research in western harvester ant behavior as it applies to paleoenvironmental evidence and paleontology

Boulder NOVA Soccer coach- Mesa Elementary 'Torpedos' 2006-Present

Arborist, *Animas Valley Arborist*, Durango, Colorado, 2004 Combated the Western Pine Beetle in south-west Colorado for private clients, city and state parks. Operated a company vehicle, and performed maintenance on all equipment

Construction experience in historic houses (Maryland, Kentucky, Colorado) and in museum exhibits (*Hatching the Past, Dinosphere!, Trex-cetera, Jurassic or Bust*)

Proficient Metal fabricator, Welding experience on construction sites and within museum environments, including stanchions, display cases, specimen stands and mounts

Foreign Language skills in French, including eight years in school and travel experience

Worked as a disc jockey on live air for WUTS 91.3, Sewanee, Tennessee, 2002

REPORT DATE: 12/11/2009
YOUR STUDENT NUMBER: XXX-XX-7116

HIGHER EDUC. BOND UNIV	HER EDUC. BOND UNIVERSITY 09/0			
HIGHER EDUC. BOND UNIVERSITY INSTITUTIONS: AUSTRAL UNIV OF THE SEWANEE	IA SOUTH TN	DEGREE:	09/99 - BAC	- 05/03 05/03
COURSE TITLE CR	=======	-========	======	======
FALL SEM 2005	BOULDER (======== CAMPUS	======	
FALL SEM 2005 NON-DEGREE GENERAL BIOLOGY 1 GT-SC1				
INTRO TO GEOLOGY 2	GEOL 1020	3.0	A	12.0
INTRO TO GEOLOGY 2 PALEOBIOLOGY ATT 9.0 EARNED 9.0	GEOL 3410 GPAHRS	3.0 9.0 GPAPTS	A 33.90	12.0 GPA 3.767
FALL SEM 2006	BOULDER O	CAMPUS		
NON-DEGREE MUSEUM PRACTICUM IN GEOL	MIISM 5912	NON-DEGREE	STUDENT	PRIOR DEG
ATT 3.0 EARNED 3.0	GPAHRS	3.0 GPAPTS	12.00	GPA 4.000
SPRING SEM 2007	BOULDER O	CAMPUS		
NON-DEGREE SEDIMNTOLOGY/STRATIGRPHY	GEOT, 3430	NON-DEGREE 0 4.0	STUDENT A	PRIOR DEG
ATT 4.0 EARNED 4.0	GPAHRS	4.0 GPAPTS	16.00	GPA 4.000
FALL SEM 2007	BOULDER (CAMPUS	ח פייווחדו	
GRADUATE SCHOOL SEDIMENTARY PETROLOGY INTRO TO MUSEUM STUDIES	GEOL 6310	3.0	B+	9.9
ATT 7.0 EARNED 7.0	MUSM 5011 GPAHRS	1 4.0 7.0 GPAPTS	A 25.90	16.0 GPA 3.700
SPRING SEM 2008 GRADUATE SCHOOL	BOULDER O	MUSEUM FIEL	D STUDII	 ES
MUSM COLLECTIONS MANGMNT VERTEBRATE PALEONTOLOGY SEM-PALEOENVIRO EVIDENCE	MUSM 5051	3.0	A	12.0
SEM-PALEOENVIRO EVIDENCE	MUSM 5474	3.0	В+ А-	13.2 11.1
ATT 10.0 EARNED 10.0	GPAHRS 1	10.0 GPAPTS	36.30	GPA 3.630
FALL SEM 2008 GRADUATE SCHOOL	BOULDER O	CAMPUS		
TOPICS IN DATABASE SYS	CSCI 7717	MUSEUM FIEL 7 (3.0)	NC	0.0
NOT FOR COFITTY				
MUSM FLD METH ZOOL/BOTNY MASTER'S PROJECT/PAPER	MUSM 5/95	(2.0)	A TP	0.0
MUSM FLD METH ZOOL/BOTNY MASTER'S PROJECT/PAPER ATT 5.0 EARNED 3.0	GPAHRS	3.0 GPAPTS	12.00	GPA 4.000
SPRING SEM 2009	BOULDER (CAMPUS MUSEUM FTEL	D STUDII	
MUSEUM ADMINISTRATION	MUSM 5041	1 3.0	A	12.0
GRADUATE SCHOOL MUSEUM ADMINISTRATION MASTER'S PROJECT/PAPER ATT 5.0 EARNED 3.0	MUSM 6960 GPAHRS	0 (2.0) 3.0 GPAPTS	IP 12.00	0.0 GPA 4.000
FALL SEM 2009	BOULDER O	CAMPUS		
GRADUATE SCHOOL	EDTO 5660	MUSEUM FIEL	D STUDII	ES O O
GRADUATE SCHOOL INSECT BIOLOGY ATT 4.0 EARNED 0.0	GPAHRS	0.0 GPAPTS	0.00	GPA 0.000
CUMULATIVE CREDITS:				
TR HRS CU HRS	TOT HRS	QUAL HRS Q	UAL PTS	GPA
GNON SEM 0.0 16 GRAD SEM 0.0 23	.0 23.0	23.0	86.2	20 3.748