Last Name	First Name	Division	Degree	Year	University	Title	Faculty	Where are they now
Sands	James	Mammals	MS	1956	UNM	Distribution and taxonomy of the pocket gopher <i>Thomomys Bottae</i> in Bernalillo County, New Mexico	Findley	Retired, New Mexico Department of Game and Fish
Mohlhenrich	John	Mammals	MS	1959	UNM	The distribution and ecology of the hispid and least cotton rat (Genus: <i>Sygmodon</i> ) in New Mexico	Findley	Deceased 2000, Chief Park Interpreter of the Natchez Trace Parkway, National Park Service
Forbes	Richard	Mammals	MS	1961	UNM	Some aspect of the life history of the silky pocket mouse in New Mexico	Findley	Deceased 2002, Professor of Biology, Portland State University
Schroeder	Eugene	Mammals	MS	1961	UNM	Mammals of Mount Taylor, Valencia County, New Mexico	Findley	-
Sheppard	Frances	Mammals	MS	1962	UNM	An annotated checklist of the bats of Bernalillo County, New Mexico	Findley	
Fleharty	E.D.	Mammals	Ph.D.	1963	UNM	Distribution and variation of chipmunks of the <i>Eutamis</i> quadrivittatus group in New Mexico	Findley	Professor Emeritus, Biological Sciences, Fort Hays State University
Follingstad	Thomas	Mammals	MS	1964	UNM	Geographic variation of the pocket gopher <i>Thomomys</i> Bottae in the Rio Grande Valley of New Mexico	Findley	Medical Doctor, Internal Medicine, ABQ Health Partners, Raymond G Murphy VA Medical Center
Niles	David	Mammals	MS	1964	UNM	Geographic variation in New Mexican Horned Lizards	Findley	1972 PhD Kansas University
Wheeler	Gerald	Mammals	MS	1964	UNM	Some aspects of kangaroo rat locomotion	Findley	
Jones	Clyde	Mammals	Ph.D.	1964	UNM	Distribution and ecology of the bats of the Mogollon Mountains area	Findley	Deceased 2015, Prof Emeritus TTU, Retired Smithsonian Research Adminstrator

Stahlheim	William	Mammals	MS	1964 UNM	Some aspects of the natural history of the rock squirrel <i>citellus variegatus</i>	Findley	
Harris	Arthur	Mammals	Ph.D.	1965 UNM	A distributional checklist of New Mexico mammals	Findley	Professor Emeritus, Department of Biological Sciences, UTEP
Hunt	Robert	Mammals	MS	1965 UNM	Geographic variation of the deer-mouse <i>Peromyscus Maniculatus</i> in New Mexico	Findley	Professor of Geology, Department of Geology, UNL
Drueker	Jay	Mammals	Ph.D.	1966 UNM	Distribution and ecology of the bats of Southern Hildalgo County, New Mexico	Findley	Deceased 2008, Professor Emeritus, Chadron State College
Gennaro	Anthony	Mammals	Ph.D.	1966 UNM	Geographic variation of the hispid cotton rat in New Mexico	Findley	Deceased 2015, Professor of Biology, Eastern New Mexixo University
Del Castillo	Modesto	Mammals	MS	1966 UNM	Some developmental aspects of the Bacula of Lasiurus and Antrozous	Findley	Professor Emeritus, Microbiology, Elizabethtown Community College
Tatschl	John	Mammals	MS	1966 UNM	Breeding birds of the Sandia Mountains	Findley	Professor of Biology, Johnson County Community College
Wilson	Don	Mammals	MS	1967 UNM	Ecological relationships of Peromyscus of the Sandia Mountains	Findley	Retired Smithsonian, Director Latin American Biodiversity Programs and Curator of Mammals
Grisham	Keith	Mammals	MS	1967 UNM	Geographic variation of the Ord's kangaroo rat in the upper Rio Grande valley	Findley	Retired, Chair and Instructor of Biology, Del Norte High School, Albuquerque
Traut	Gerald	Mammals	Ph.D.	1968 UNM	Comparative morphology of the two species of grasshopper mice, Genus <i>Onychimys</i> , in New Mexico	Findley	Deceased 2005, Professor of Biology, Phoenix College

Dunham	Marilyn	Mammals	MS	1968 UNM	A comparative food habit study Findley of two species of kangaroo rats-Dipodomys ordii and D. merrimani	Retired, Biology Instructor Pearce High School, Richardson TX
Weber	Neil	Mammals	MS	1968 UNM	Seasonal changes in fat content Findley of the big brown bat <i>Eptesicus Fuscus</i>	Retired, Chief of the Dept of Energy, Environmental Oversight and Monitoring Program, NM Environment Department
Wilson	Don	Mammals	Ph.D.	1970 UNM	Ecology of Myotis nigricans Findley	Retired Smithsonian, Director Latin American Biodiversity Programs and Curator of Mammals
Williams	Daniel	Mammals	Ph.D.	1971 UNM	The systematics and evolution Findley of the <i>Perognathus fasciatus</i> group of pocket mice	Professor Emeritus, Zoology, California State University, Stanislaus
Black	Hal	Mammals	Ph.D.	1972 UNM	Food habits of insectivorous Findley bats of the Southwest	Professor Emeritus, Biology Department, Brigham Young University
Britt	Tracy	Mammals	Ph.D.	1972 UNM	Some aspects of the ecology of Findley Perognathus flavus: Dipodomys ordi and Dipodomys merriami	Deceased 1998, Instructor Santo Domingo Jr. High School
Geluso	Kenneth	Mammals	Ph.D.	1972 UNM	Urine concentrating ability, Findley kidney structure and drinking water dependence of insectivorous bats	Professor Emeritus, Biology, University of Nebraska Omaha
Andersen	Kenneth	Mammals	Ph.D.	1973 UNM	Comparative renal efficiencies Findley in five species of <i>Peromyscus</i>	Professor of Biology, Humboldt State University
Bogan	Michael	Mammals	Ph.D.	1973 UNM	Geographic variations in Findley <i>Myotis californicus</i> in the southwestern United States and Mexico	Retired Curator Emeritus U.S.G.S. Biological Surveys

Ligon	Sandra	Mammals	MS	1973 UNM	Behavioral character displacement: evidence of food limitation in insectivorous bats	Findley	Retired from the Department of Biology, University of New Mexico
Schum	G. Michael	Mammals	Ph.D.	1975 UNM	The use of low frequency sounds for echoranging by <i>Tadaris macrotis</i>	Findley	Senior Research Associate, Lovelace Clinic Foundation
Smartt	Richard	Mammals	Ph.D.	1976 UNM	A comparison of ecological and morphological overlap in a <i>Peromyscus</i> community	l Findley	Chiair, Science Division, New Mexico Museum of Natural History
Freeman	Patricia	Mammals	Ph.D.	1977 UNM	A multivariate study of the family <i>Molossidae</i> (mammals: <i>Chiroptera</i> ): Morphology, ecology, evolution	Findley	Professor Emeritus, Zoology, University of Nebraska State Museum
Mortensen	B. Kim	Mammals	Ph.D.	1977 UNM	Multivariate analyses of morphology as predictors of feeing and foraging strategies of <i>Phyllostomine</i> bats	Findley	Chief, Division of Epidemiology, Bureau of Preventative Medicine, Ohio Department of Health
May	Terrence	Mammals	MS	1977 UNM	Community structure of ten southwestern rodent faunas	Findley	Western Regional Manager for Hitatchi Instruments, Colorado
Mills	Amy	Mammals	MS	1977 UNM	non thesis	Findley	Psychiatry practice, Denver Colorado
Caire	William	Mammals	Ph.D.	1978 UNM	The distribution and zoogeography of the mammals of Sonora, Mexico	Findley	Professor, Department of Biology, University of Central Oklahoma
Reduker	David	Mammals	MS	1979 UNM	Comparative functional analysis of the masticatory apparatuse in two species of <i>Myotis</i>	Findley	Deceased 1990, Assistant Professor of Pathology and Veterinary Medicine, Colorado State University
Reith	Charles	Mammals	MS	1980 UNM	Patterns in the utilization of space by active insectivorous bats	Findley	Professor of Natural and Environmental Sciences, Director of Office of Sustainability, American University of Nigeria

Hafner	David	Mammals	Ph.D.	1981 UNM	Evolution and historical Findley zoogeography of antelope ground quirrels, Genus <i>Ammospermophilus</i> (rodentia: <i>Sciuridae</i> )	Retired from New Mexico Museum of Natural History and Science, Albuquerque, New Mexico
Mehlhop	Patricia	Mammals	Ph.D.	1981 UNM	Forager size and polymorphism Findley in ants of the Genus <i>veromessor</i> and their relation to foraging ecology	Retired. Former Director of New Mexico Natural Heritage Program
Scheibe	John	Mammals	Ph.D.	1982 UNM	An ecological and Findley morphological analysis of lizard community structure	Professor of Biology, Southeast Missouri State University
Cook	Joseph	Mammals	MS	1982 UNM	The Mammals of the Animas Yates Mountains, Hidalgo County, New Mexico with Notes on the Effects of Fire on the Mammals of a Sacaton Grassland	Professor of Biology, Curator of Mammals and Genomic Resources, Director of the Museum of Southwestern Biology, University of New Mexico
Bandoli	James H	Mammals	Ph.D.	1983 UNM	Geographical variation and maintenance of secondary sexual size dimorphism in gophers	Professor Emeritus, Department of Biology, University of Southern Indiana
Petersen	Karen	Mammals	Ph.D.	1983 UNM	Through the looking glass: Findley search for patterns in mammalian morphological communities	Senior Instructor, Department of Zoology, University of Washington
Cully	Jack	Mammals	Ph.D.	1984 UNM	A multivariate analysis of niche Findley relationships within a nocturnal rodent community in northwest New Mexico	USGS COOP Professor, Division of Biology, Kansas State University (retired)
Reith	Charles	Biology	Ph.D.	1984 UNM	An ecological analysis of Potter vegetational reclamation at surface coal mines in New Mexico	Professor of Natural and Environmental Sciences, Director of Office of Sustainability, American University of Nigeria

Sanchez-Vazquez	Jose	Mammals	MS	1984 UNM	non thesis	Findley	Biologist, Centro de Investigaciones del Sureste, San Cristobal de las Casas, Chiapas
George	Sarah	Mammals	Ph.D.	1984 UNM	Systematics, Evolution, and Historical biogeography of the Soricinae with special reference to the genus Sorex	Yates	Executive Director, Natural History Museum of Utah, University of Utah
Jennings	Randy	Mammals	MS	1985 UNM	Biochemical variation of the desert tortoise, <i>Gopherus</i> agassizi	Findley	Professor of Biology, Department of Natural Sciences, Western New Mexico University
Reduker	David	Mammals	Ph.D.	1985 UNM	Cricetid rodents and their Eimerian parasites:coevolution or random drift	Duszynski a	Professor of Pathology and Veterinary Medicine, Colorado State University
Graham	Gary	Mammals	Ph.D.	1986 UNM	A search for patterns in the use of roosting resources by bats of eastern Peru		Retired Lands Program Director, Western Resource Advocates
Kilburn	Kerry	Mammals	MS	1986 UNM	Ecological predictions based on morphological differences between three species of shrews (insectivora: <i>Soricidae</i> )	Findley	Professor of Biology, Old Dominion University
Moore	Dwight	Mammals	Ph.D.	1986 UNM	Systematic and biogeographic relationships among the Talpinae (Insectivora: Talpidae)	Yates	Associate Professor in the Department of Biological Sciences, Emporia State University
Janecek	Laura	Mammals	Ph.D.	1987 UNM	Karyotypic and genic variability within the truei group of the genus <i>Peromyscus</i>	Yates	Administrator, Aiken Land Conservancy
Sullivan	Robert M	Mammals	Ph.D.	1987 UNM	Biogeography of Southwest mountain mammals; a test of the ecologic and historical hypotheses	Yates	Texas Parks and Wildlife Department

Gentz	Edward	Mammals	MS	1987 UNM	Inbreeding and reproductive success in Rocky Mountain Elk, <i>Cervus elaphus nelsoni</i>	Yates	Veternerian Rio Grande Zoological Park.
Gerstell	Arnold	Mammals	MS	1988 UNM	Coexistence of two sympatric raptors during a prey decline	Findley	Deceased 2006 Nongame and Endangered Wildlife Program, Idaho State University
Dickerman	Alan	Mammals	MS	1988 UNM	Systematic status of the subgenus Oligoryzomys (genus <i>Oryzomys</i> )	Yates	Assistant professor at the Biocomplexity Institute of Virginia Tech
Gardner	Scott	Mammals	Ph.D.	1989 UNM	Phyletic Coevolution between Nematode parasites and their rodent hosts in Bolivia	Yates	Curator of Manter Laboratory of Parasitology, University of Nebraska- Lincoln
Shuster	Carl	Mammals	MS	1989 UNM	The Genetics and historical biogeography of western peripheral populations of the Least Shrew ( <i>Cryptotis parva</i> )	Yates and Ha	a Instructor, Madison Area Technical College, Madison, WI
Cook	Joseph	Mammals	Ph.D.	1990 UNM	Rapid chromosomal evolution and systematics of the Bolivian Tuco-Tucos (Rodentia: Ctenomyidae)	Yates	Professor of Biology, Curator of Mammals and Genomic Resources, Director of the Museum of Southwestern Biology, University of New Mexico
Riddle	Brett	Mammals	Ph.D.	1990 UNM	A gene tree approach to continental historical biogeography: MtDNA evolution in grasshopper mice (genus <i>Onychomys</i> ) and the development of arid regions in western North America	Yates	Professor at the School of Life Sciences, University of Nevada, Las Vegas
Jennings	Randy	Amphibians &Reptiles	Ph.D.	1991 UNM	Adaptive significance of morphological plasticity in the tadpoles	Scott and Sn	Professor of Biology, Department of Natural Sciences, Western New Mexico University

Hartman	Gregory	Mammals	Ph.D.	1992 UNM	Population Genetics and Demography of the Eastern Mole, <i>Scalopus aquaticus</i>	Yates	Professor of Biology, Gordon State College, Atlanta, GA
Blanco-Montero	Carlos	Arthropods	Ph.D.	1993 UNM	Integrated pest management of white grubs in turfgrass in Albuquerque, New Mexico	Crawford	USDA Adminstrator in Washington DC
Ernest	Kristina	Biology	Ph.D.	1993 UNM	Herbivory on creosotebush: resistance to diverse herbivores, and plant-mediated interactions	Brown	Professor, Biology Department, Central Washington University, Ellensburg, WA
Frey	Jennifer	Mammals	Ph.D.	UNM	Testing Allopatric models of speciation: a hypothetic-deductive approach	Yates	Associate Professor, Department of Fishery and Wildlife Sciences, New Mexico State University- Las Cruces. Curator of Vertebrate Wildlife Museum
Palma	Eduardo	Mammals	Ph.D.	UNM	Historical Relationships of South American Mouse Opossums (Tylames, Didelphidae): Evidence from molecular systematics and historical biogeography	Yates	Professor of Evolutionary Biology, Pontifical Universidad Catolica de Chile
Zalles	Marcelo	Mammals	MS	1994 UNM	Conservation genetics of Bolivian Capybara	Yates	Director, Veterinaria Los Kilthros, Chile
Weintraub Lance	Ellen	Mammals	MS	1995 U of Alaska	Phylogeographic variation and the island syndrome in Holarctic tundra voles ( <i>Microtus oeconomus</i> )	Cook	USFWS Ecological Services, Anchorage, AK
Gido	Keith	Fishes	MS	1995 UNM	Spatial and temporal variation of fish communities in secondary channels of the San Juan river, New Mexico and Utah	Molles	Professor, Department of Biology, Kansas State University

D'Ella	Guillermo	Mammals	MS	1996 U de la Republica- Montevide o	Population differentiation in tuco-tucos	Cook	Associate Professor of Evolutionary Biology, Universidad de Concepcion, Chile
Milford	Elizabeth	Arthropods	MS	1996 UNM	Ant communities in naturally flooded and un-flooded riparian forest of the middle Rio Grande		Assistant Ecologist, Natural Heritage New Mexico, University of New Mexico
Gannon	William	Mammals	Ph.D.	1997 UNM	Assessing ecological interactions between bat species using morphological and acoustical techniques	Findley and	I Director, Academic Integrity & Research Ethics (AIRE). Graduate Studies, University of New Mexico
Brantley	Sandra	Arthropods	Ph.D.	1997 UNM	Surface-active arthropods at the Sevilleta LTER, New Mexico: spatial and temporal patterns in an ENSO-influenced system	· Crawford	Senior Collection Manager, Division of Arthropods, Museum of Southwestern Biology, University of New Mexico
Eisenhour	David	Fishes	Ph.D.	1997 Southern Illinois University	Systemates, variation and speciation of the <i>Macrhybopsis Aestivalis</i> complex (Cypriniformes: Cyprinidae) west of the Mississippi River	Burr	Professor of Biology, Department of Biology and Chemistry, Morehead State University, Kentucky
Criscitiello	Michael	Fishes	MS	1997 East Carolina University	Characterization of b2- microglobulin in the catfish family Ictaluridae	McConell	Associate Professor, College of Veterinary Medicine and Biomedical Sciences, Texas A&M University
Conroy	Chris	Mammals	Ph.D.	1998 U of Alaska	Molecular phylogenetics of arvicoline rodents	Cook	Curator of Mammals, UC Berkeley
Wilson	Wade	Arthropods	MS	1998 UNM	Systematic analysis of the rodent and rabbit bot flies (Cuterebra, Clark 1815)	Duszynski	Regional Geneticist, USFWS Southwestern Native Aquatic Resources and Recovery Center, New Mexico

Mund-Meyerson	M.J.	Arthropods	MS	1998 UNM	Arthropod abundance and composition on native and exotic trees in the Middle Rio Grande riparian forest as related to avian foraging	Molles	
Demboski	John	Mammals	Ph.D.	1999 U of Alaska	Molecular systematics and biogeography of long-tailed shrews and northern flying squirrels	Cook	Department Chair & Curator of Vertebrate Zoology, Denver Museum of Nature and Science
Kreiser	Brian	Fishes	Ph.D.	1999 U of Colorado Boulder	Phylogeography of the Plains Killfish ( <i>Fundulus Zebrinus</i> )	Mitton	Professor, Biological Sciences, University of Southern Mississippi
Burt	M, Scott	Mammals	Ph.D.	2000 UNM	Patterns and processes of morphological variation in the pocket gopher, Thomomys bottae	Yates	Instructor, Department of Biology, Angelo State University, San Angelo, TX
Perry	Travis	Mammals	Ph.D.	2000 UNM	Macroecological patterns, a test of the optimal body-size model and competitive displacement in the Chiroptera	Yates	Community Ecologist, Department of Biology, Furman University
Salazar-Bravo	Jorge	Mammals	Ph.D.	2000 UNM	Phylogeny and evolution of the Neotropical rodent genus Calomys: inferences from mitochondrial DNA sequence data.	Yates	Associate Profesor, Department of Biology, Texas Tech University, Lubbock
Stone	Karen	Mammals	Ph.D.	2000 U of Alaska	Molecular evolution of martens	Cook	Associate Professor, Associate Dean College of Arts and Sciences, Southern Oregon University
Bidlack	Allison	Mammals	MS	2000 U of Alaska	Phylogeography and population genetics of northern flying squirrels ( <i>Glaucomys sabrinus</i> ) in Southeast Alaska	Cook	Director, Alaska Coastal Rainforest Center, University of Alaksa Southeast

Alo	Dominque	Fishes	MS	2000 UNM	Genetic effects of river fragmentation on the Federally Endangered Rio Grande Silvery Minnow	Turner	Facultad de Sciences, Universidad Austral de Chile, Santiago
Runck	Amy	Mammals	MS	2001 U of Alaska	Molecular and morphological perspectives on post-glacial colonization of <i>Clethrionomys rutilius</i> and <i>C. gapperi</i> in Southeast Alaska	Cook	Assistant Professor, Department of Biology, Winona State University
Норе	Andrew	Mammals	Ph.D.	2001 UNM	Mammalian diversification across the Holarctic: Spatio- temporal evolution in response to environmental change	Cook	Research Assistant Professor, Department of Biology, Kansas State University
Rosenfield	Jonathan	Fishes	Ph.D.	2001 UNM	Conservation of North American freshwater fishes: the micro and macro of speciation and extinction		Research Associate, The Bay Institute, San Francisco
Chen	Roni	Mammals	MS	2002 UNM	Sexual dimorphism in the crania of the Formosan Leafnosed Bat ( <i>Hipposideros terasensis</i> )	Yates	Digital Analytics Consultant at Epsilon, Boulder CO
Galbreath	Kurt	Mammals	MS	2002 University of Alaska	Genetic consequences of ice ages for a Holarctic rodent	Cook	Assistant Professor in the Biology Department at Northern Michigan University
Eichhorst	Kim	Arthropods	Ph.D.	2003 UNM	Effects of ozone and flooding on leaf chemistry and growth of Rio Rancho cottonwoods ( <i>Populus deltoides</i> ssp. <i>Wislizenii</i> ) and herbivore responses in the lab and field	Molles and C	Co-Director of Bosque Ecosystem Monitoring Program/Research Associate Professor UNM
Garcia	Andres	Mammals	Ph.D.	2003 UNM	Biogeography, Ecology and Conservation of Tropical Dry Forest Herpetofauna of Western Mexico	Yates	Researcher, Biology Station, Chamela, Institute of Biology, National Autonomous, University of Mexico

Racz	Gabor	Mammals	Ph.D.	2003 UNM	The effect of forest fragmentation on the distribution of Zoonotic diseases with special attention to the Hantaviruses	Yates	Collection Manager at Manter Laboratory of Parasitology, University of Nebraska-Lincoln
Dunnum	Jonathan	Mammals	MS	2003 UNM	Systematics of Bolivian Cavia, with Biogeographic Notes on the Genus	Yates	Senior Collection Manager, Division of Mammals, Museum of Southwestern Biology, University of New Mexico
Friggens	Michael	Mammals	MS	2003 UNM	Relating Small Mammal Population Dynamics to Precipitation and Vegetation on the Sevilleta National Wildlife Refuge, New Mexico	Yates	The Meadows on the Rio Grande Homeowner's Association
Tinnin	David	Mammals	MS	2003 UNM	Testing the Refugia Hypothesis: Population Dynamics of <i>Peromyscus</i> and Hantavirus Seroprevalence Across an Elevational Gradient	Yates	Manter Laboratory of Parasitology, University of Nebraska State Museum
Lucid	Michael	Mammals	MS		Phylogeography of Keen's mouse ( <i>Peromyscus keeni</i> ) in a naturally fragmented landscape	Cook	Idaho Department of Fish and Game
Weckworth	Byron	Mammals	MS		Phylogeography and population dynamics of wolves ( <i>Canis lupis</i> ) in the Pacific Northwest	Cook	Regional Coordinator/Biologist for Panthera's Snow Leopard program, Panthera, Missoula, MT
Eddingsaas	Aren	Mammals	MS		Effects of Pleistocene glacial processes on Beringia: The evolutionary history of the arctic ground squirrel	Cook	Program Manager/Wildlife Biologist at Shonshone- Bannock Tribes, Idaho Falls, ID

Tomasik	Eric	Mammals	MS		Mitochondrial phylogeography and conservation genetics of wolverine ( <i>Gulo gulo</i> ) in the northwestern North America	Cook	Regional Wildlife Program leader, Forest Service, USDA
McPhee	Megan	Fishes	Ph.D.	2003 UNM	Dominance and Invasive species: the roles of dispersal and body size in the displacement of a native fish by an introduced congener	Turner	Assistant Professor, School of Fisheries and Ocean Sciences, University of Alaska Fairbanks
Collyer	Michael	Fishes	Ph.D.	2003 North Dakota State University, Fargo	Ecological morphology of the White Sands pupfish (Cyprinodon Tularosa)	Stockwell	Associate Professor, Department of Biology, Western Kentucky University
Parmeter	Heather	Fishes	MS	2004 UNM	Environmental Correlates to parasitism of Rio Grande Cutthroat Trout ( <i>Oncorhynchus Clarkii Virginalis</i> ) in New Mexico	Turner	Biologist, Marron and Associates, Albuquerque
Dudley	Robert	Fishes	Ph.D.	2004 UNM	Ichthyofaunal drift in fragmented rivers: Emprically based models and conservation implications	Turner	Senior Fisheries Biostatistician, American Southwest Ichthological Researchers, Albuquerque
Pease	Allison	Fishes	MS	2004 UNM	An assessment of critical nursery habitat features for larval and juvenile fishes in the Middle Rio Grande, New Mexico	Turner	Assistant Professor, Department of Natural Resources, Texas Tech University
Carveth	Corissa	Fishes	MS	2004 University of Arizona	Upper lethal tolerance of spikedance, <i>Meda Fulgidal</i> , exposed to chronic, static and fluctuating temperature treatments	Bonar	Senior Aquatic Ecologist, Project Manager at Beacon Environmental Ltd, Ontario Canada

Suzan	Gerardo	Mammals	Ph.D.	2005 UNM	The response of Hantavirus host communities to habitat fragmentation and biodiversity loss in Panama	Yates	School of Veterinary Medicine and Zootechnics, Universidad Nacional Autonoma de Mexico
Waltari	Eric	Mammals	Ph.D.		Phylogeography of two Beringian mammal complexes	Cook	Biological Data Scientist and Analyst, Aaron Diamond AIDS Research Center
McClure-Baker	Sherri	Fishes	MS	2005 Oklahoma State University	Status and genetic structure of the channel catfish complex (Genus <i>Ictalurus</i> ) in New Mexico and Texas	Eschelle	Geospatial Analyst at USFWS, Fort Collins, CO
Walker	Н.А.	Birds	Ph.D.	2005 UNM	Southwestern avian community organization in exotic <i>Tamarix</i> : environmental correlates of geographic and local-scale patterns	Brown	NM Department of Game and Fish
Davidson	A.D.	Mammals	Ph.D.	2005 UNM	The comparative and interactive effect of prairiedogs and banner-tailed kangaroo rats on plants and animals in the northern Chihuanhuan Desert	Gosz	Research Assistant Professor, Department of Wildlife, Humboldt State University
Runck	Amy	Mammals	Ph.D.		Evolutionary dynamics of a contact zone	Cook	Assistant Professor, Department of Biology, Winona State University
Koehler	Anson	Mammals	MS	2006 UNM	Coevolution of <i>Soboliphyme</i> baturini in marten (Martes americana & M. caurina)	Cook	Faculty of Veterinary Science, Melbourne, Victoria, Australia
Edwards	Melanie	Fishes	Ph.D.	2006 UNM	Current and historical aquatic food webs of the Middle Rio Grande, New Mexico	Turner	Research Biologist, USFWS, Florida

Peters Hickman	Maureen	Fishes	MS	2006 UNM	Genetic variation of the major histocompatibility complex (MHC) in the endangered Gila trout, Oncorhychus gilae gilae /	Turner	Forensic Research Faculty, Western Carolina University, Cullowhee
Ditto	Amy	Mammals	Ph.D.	2006 UNM	Ecogeographic predictors of genotypic and phenotypic variation in isolated montane mammals	Smith	Vice President CSA/New Mexico Artist's Market
McGarvey	Daniel	Fishes	Ph.D.	2007 U of Alabama	Relative degrees of equilibrium among North American stream fish assemblages: Integrating data from multiple sources to quantify assemblage structure at local, regional and transcontinental scales	Ward	Assistant Professor, Center for Environmental Studies, Virginia Commonwealth University, Richmond
Hulebak	Erik	Amphibians & Reptiles	MS	2008 UNM	Evolution of the Anolis limifrons species group	Poe	Physician Assistant Program, UNM School of Medicine
Boyer	Alison	Birds	Ph.D.	2008 UNM	Avian Macroecology: Organization of Avifaunas in Evolutionary Time and Geographic Space.	Witt	Joint ORNL Faculty Assistant Professor, The University of Tennessee, Knoxville
Lease	Н.М.	Birds	Ph.D.	2008 UNM	Does Size Matter? The Scaling of Respiration, Energy Reserves, and Support Structures in Arthropods	Wolf	Department of Biology, Whitman College, Walla Walla, WA
Warne	R.	Birds	Ph.D.	2008 UNM	Rain, Resources and Reproduction: Linking Resource Dynamics in Ecological Communities to Life History Trade-offs in Lizards		Assistant Professor, Department of Zoology, Southern Illinois University

Remington	R.K.	Fishes	Ph.D.	2008 Univ of OK Norman	Ecology and evolution of turbid water adaptations in fishes		Covenor-Biology Teaching and Learning Center Research School of Biology, Australian National University
Redfern	Joanna	Herbarium	Ph.D.	2008 UNM	Phylogeny and Phylogeography of the Fouquieriaceae	Lowrey	Scientist, Salk Institute for Biological Studies, San Diego, CA
Frances	Jose	Mammals	MS	2008 UNM	Spatial genetic structure and demographic history of the wolverine in North America	Cook	Director of Business Development at TARA, Ink, New York
Dawson	Natalie	Mammals	Ph.D.	2008 UNM	Vista Norteña: Tracking historical diversification and contemporary structure in high latitude mesocarnivores	Cook	Director of the Wilderness Institute, Professor of Wilderness Studies, University of Montana College of Forestry and Conservation
Galbreath	Kurt	Mammals	Ph.D.	2008 Cornell	Of pikas and parasites: historical biogeography of an alpine host-parasite assemblage	Zamudio	Assistant Professor in the Biology Department at Northern Michigan University
Clements	Mark	Fishes	Ph.D.	2008 Tulane University	Molecular Systematics and biogeography of the Moxostomatini (Cypriniformes: Catostomidae) with special reference to Taxa in Texas and New Mexico	Bart	Professor, Department of Natural Science, Northern Essex Community College, Haverhill, MA
Harding	Larissa	Mammals	Ph.D.	2008 UNM	Out of the Americas: a biogeographical history of the American Mustela	Smith	Terrestrial Research Program Manager, AZ Game and Fish Department
McIntyre	J.L.	Arthropods	Ph.D.	2009 UNM	Habitat features, mammal interactions, and recovery approaches important to a rare New Mexican butterfly	Molles	Endangered Species Ecologist, Pollinator Coordinator/Monarch Lead, USFWS

Kennedy	Thomas	Fishes	Ph.D.	2009 UNM	The effects of stream discharge and channelization on the macroinvertibrate community in a semi-arid landscape	Turner	Lecturer III, Department of Biology, University of New Mexico
Wilson	Wade	Fishes	Ph.D.	2009 UNM	Salmonid evolution illuminated: geographical genetics, immunity and parasitism	Turner	Regional Geneticist, USFWS Southwestern Native Aquatic Resources and Recovery Center, New Mexico
Dunnum	J.L.	Mammals	Ph.D.	2009 Texas Tech	Phylogeny, Evolution and Systematics within the Family Caviidae (Mammalia: Rodentia).	Salazar-Brav	Manager, Division of Mammals, Museum of Southwestern Biology, University of New Mexico
Gryzmala	Traci	Arthropods	MS	2009 UNM	Taxonomic revision and phylogenetic analysis of the genus Elutroleptus (Duges) (Coleoptera: Cerambycidae: Cerambycinae: Trachyderini)	Miller	Ph.D. candidate, Will Lab, University of California Berkeley
Doosey	Michael	Fishes	Ph.D.	2009 Tulane University		Bart	Visiting Instructor, Ecology and Evolutionary Biology, Tulane University
Crawford	Dolly	Mammals	Ph.D.	2010 UNM	The role of spatial and genetic modeling to biogeography	Smith	Assistant Professor of Biology, Ashland University, Ohio
DeLaSancha	Noe	Mammals	Ph.D.	2010 Texas Tech	Effects of habitat fragmentation on non-volant small mammals of the interior atlantic forest of eastern Paraguay	Baker	Assistant Professor of Zoology, Chicago State University
Indorf	Jane	Mammals	Ph.D.	2010 U of Miami	Phylogeography of the Marsh Rice Rat (Oryzomys palustris) in Wetlands of the Southeastern United States		Lecturer, Department of Biology, University of Miami, Florida

Malone	Margaret		MS	2010 Baylor	Increasing the Use and Value of Collections: Finding DNA	•	
Mantooth	Stacy	Mammals	Ph.D.	2010 Univ of Nevada Las Vegas	From the valleys to the mountains: The biographic history of antelope squirrels, bats, and chipmunks in Western North America		Evolutionary Biologist, Nevada State College
Норе	Andrew	Mammals	Ph.D.	2011 UNM	Mammalian diversification across the holarctic: spatiotemporal evolution in response to environmental change	Cook	Research Assistant Professor, Dept of Biology, Kansas State University
Tinnin	David	Parasites	Ph.D.	2011 Univ of Nebraska- Lincoln	Vertebrate parasites of Mongolia	Gardner	Adjunct Research Assistant Professor, University of Nebraska- Lincoln
Zgurski	Jessie	Mammals	Ph.D.	2011 U of Alberta	The mating system, dispersal behavior and genetic structure of a collared pika ( <i>Ochotona collaris</i> : Ochotonidae) population in the southwest Yukon, and a phylogeny of the genus <i>Ochotona</i>		Wildlife Biologist, Millennium EMS Solutions Ltd, Edmonton, Canada
Netz	Sierra	Fishes	MS	2011 UNM	Pecos River Fishes Genetic Survey	Turner	Cyber Security Instructur, EC-Council University, Albuquerque
DuBay	Shane	Birds	MS	2012 UNM	Diversification in Andean tit- tyrants (Aves, Tyrannidae)	Witt	PhD student University of Chicago, Committee on Evolutionary Biology
Benham	Phred	Birds	MS	2012 UNM	The role of geological history, topography, and environmental heterogeneity in the diversification of an endemic Andean radiation: the Metallura hummingbirds.	Witt	NSF IGERT Fellow/PhD student University of Montana

Barker	В	Amphibians & Reptiles	Ph.D.	2012 UNM	Historical and topographic drivers of tropical insular diversity: comparative phylogeography of Eleutherodactylus antillensis and E. portoricensis, two ecologically distinctive frogs of the Puerto Rican Bank.		Postdocotral Fellow, NIH PERT, Dept of Ecology and Evolutionary Biology and Center for Insect Science, University of Arizona, Tucson
Krabbenhoft	Corey	Fishes	MS	2012 UNM	The contribution of young-of- year fishes to aquatic food web dynamics in an arid-land river system (Rio Grande, New Mexico).	Turner	Doctoral Candidate, Wayne State University
Krabbenhoft	Trevor	Fishes	Ph.D.	2012 UNM	Reproductive phenology in fishes of the Rio Grande, New Mexico: A genes-to- community approach	Turner	Postdoctoral Fellow, Wayne State University
Winslow	Frederick	Mammals	MS	2012 UNM	Effects of Translocation and Climatic Events on the Population Genetic Structure of Black Bears in New Mexico.	Cook	Wildlife biologist, NM State Game and Fish
O'Neill	Mark	Mammals	MS	2012 Texas Tech	Cytochrome-b variation in shrews: Application in systematics and conservation	Bradley	Clinical Project Manager, Lexicon Pharmaceuticals
Rinkevich	Sarah E	Mammals	Ph.D.	•	An assessment of abundance, diet, and cultural significance of Mexican Gray wolves in Arizona		Wildlife Biologist, US Fish and Wildlife, Tucson
Schwalm	Donelle	Mammals	Ph.D.	2012 Texas Tech	Understanding functional connectivity in shortgrass and mixedgrass prairies using the swift fox as a model organism		Courtesy Faculty, Oregon State University, Corvallis
Tipps	Teresita	Mammals	MS	2012 Angelo State University	Morphological and Molecular Variation in Townsend's Big- Eared Bat ( <i>Corynorhinus</i> <i>Townsendii</i> ) in West Texas		Laboratory Manager and Adjunct Faculty Texas A&M San Antonio

Murray	Ian	Amphibians &Reptiles	Ph	2012 UNM	Linking environments to ecology in arid land consumers: two case studies	Smith	Postdoctoral Fellow at University of the Witwatersrand, Johannesburg, South Africa
McInness	Theresa	Amphibians &Reptiles	MS	2013 UNM	Habitat Preference of Western Diamond-backed Rattlesnakes (Crotalus atrox) at Bosque del Apache National Wildlife Refuge, New Mexico: An analysis at Multiple Scales	Snell	Research Assistant, Division of Fishes, Museum of Southwestern Biology
Carmi	Ore.	Birds	MS	2013 San Francisco State University	Phylogeography of the vermilion flycatcher Pyrocephalus Rubinus		Researcher, California Academy of Sciences
Cuervo	A.M.	Birds	Ph.D.	2013 LSU	Evolutionary Assembly of the Neotropical Montane Avifauna	Brumfield	Postdoctoral Fellow, Dept of Ecology and Evolutionary Biology, Tulane University
Diver	T.A.	Fishes	MS	2013 UNM	Disentangling historical biogeography and anthropogenic introductions: a case study of red shiner ( <i>Cyprenella Lutrensis</i> )	Turner	Fish Biologist, USFWS Southwestern Native Aquatic Resources and Recovery Center, New Mexico
Hopkins	Alyssa	Fishes	MS	2013 UNM	Life history and morphometric variation of Gambusia nobilis at Bitter Lake National Wildlife Refuge		/n
Jones	Constance	Herbarium	MS	2013 UNM	Evaluating the potential for establishment for two aquatic invasive plant species in New Mexico	Bixby	Biologist Hipewell Culture National Historical Park, National Park Service

Kohli	B.A.	Mammals	MS	2013 UNM	A Holarctic perspective on mammalian evolution: The evolutionary and biogeographic history of red-backed voles and their close relatives (Rodentia: Arvicolinae)	Cook	PhD student Rowe Lab, University of New Hampshire
Malaney	J.	Mammals	Ph.D.	2013 UNM	Exploring signals of historical demography in boreal mammals through integration of statistical conservation phylogenetics, taxonomy, and comparative phylogeography	Cook	Assistant Professor, Department of Biology, Austin Peay State University
Giarla	Thomas	Mammals	Ph.D.	of	Systematics, biogeography, and phylogeography of Thylamys mouse opossums, a recent radiation of neotropical marsupials	Jansa	Assistant Professor, Biology Department, Siena College, Albany, NY
Gifford	S.J.	Mammals	Ph.D.		Ecology of Coyotes on the Valles Caldera National Preserve, New Mexico: Implications for Elk Calf Recruitment		Researcher I, College of Natural Resources, Wildland Resources Department, Utah State University
Jensen	E.T.	Parasites	MS	2013 Univ of Nebraska- Lincoln	Coccidia of Gerbils from Mongolia	Gardner	Clinical Research Associate, Eurofins Lancaster Laboratories, Lincoln, NE
Teixeria de Rezende	Daniella	Mammals	MS		Modelos aplicados ao estudo de mamíferos deficientes em dados no Brasil: identificação de áreas para amostragem e estimativa de custos para obtenção de informações	Paglia	
Nearns	Е.Н.	Arthropods	Ph.D.	2013 UNM	Systematics of Longhorned Beetles (Insecta: Coleoptera: Cerambycidae)	Miller	Collection Manager at Purdue Entomological Research Collection, Purdue Univ., Indiana

Hopkins	Heidi	Arthropods	Ph.D.	2014 UNM	Phylogenetic revision of the genus <i>Arenivaga</i> (Rehn) (Blattodea: Corydiidae), with descriptions of new species, a key to the males, and an investigation of its ecological niche.	Miller	Asst Prof, Biology at Ithaca College, Ithaca, NY
Galen	Spencer	Birds	MS	2014 UNM	Diversification and adaptation in the Andes: insights from phylogeography, malaria, and hemoglobin of the house wren ( <i>Troglodytes aedon</i> ).	Witt	PhD Fellow at the Gilder Graduate School of the American Museum of Natural History
Abrahamson	Bethany	All MSB divisions	MS	2014 UNM	Evaluating the Utility of Natural History Collections in Research and for the Public	Witt	Rio Grande Zoo
Sawyer	Yadeeh	Mammals	Ph.D.	2014 UNM	Living on the Edge: A comparative phylogeographic study of refugial and insular fragmentation	Cook	Program Specialist, STEM Gateway Programs, University of New Mexico
Meyer	Maureen	Geography	MS	2014 UNM	Since I Know Myself: A CULTURAL EXAMINATION OF MEDICINAL PLANT USE IN THE COMMONWEALTH OF DOMINICA	Lowrey	2016 Fullbright Scholar in Cameroon, West Africa
Candelaria-Ley	Roxanne	Biology	MS	2014 UNM	non thesis	Lowrey	
Patrick	Lorelei	Mammals	Ph.D.	2014 LSU	Phylogentic and Morphological Community Structure of North American Desert Bats		Postdoctoral Researcher LSU
Tapisso	Joaquim	Mammals	Ph.D.	2014 Universida d da Lisboa	How historial and present climate conditions affected the distribution of the Mediterranean water shrew: a phylogeographical and ecological approach	Cook	Department of Animal Biology, Faculty of Science, University of Lisbon

Lord	Nathan	Arthropods	Ph.D.	2014 UNM	Systematics within the Zopheridea Complex (Coleopter: Tenebrionoidea)	Miller	Post Doctoral Fellow, Department of Biology, Brigham Young University
Steinberg	Clare	Herbarium	MS	2014 UNM	Establishment of <i>Larrea</i> tridentata at the northern edge of the modern Mojave Desert: Insights from <i>Neotoma</i> paleomiddens	Smith	Zookeeper, Albuquerque BioPark
Medrano	Michael	Arthropods	Ph.D.	2015 UNM	A taxonomic revision of the millipede family Atopetholidae (Chamberlin) (Diplopoda: Spirobolida) with descriptions of new species and the conservation status of <i>Comanchelus chihuanus</i> (Chamberlin 1947) (Diplopoda: Spirobolida: Atopetholidae), a species of concern.	Miller	Chief of Natural and Cultural Resource Management at the Guadalupe Mountains National Park
Wright	Natalie	Birds	Ph. D.	2015 UNM	The effects of ecology and evolution of avian flight morphology	Witt	Drollinger-Dial Postdoctoral Fellow in Functional Ecology, University of Montana Flight Lab
Farrington	Michael	Fishes	MS	2015 UNM	A Life History of the Roundnose Minnow <i>Dionda</i> <i>Episcopa</i> in the middle Pecos River valley, New Mexico	Turner	Fish Biologist, American Southwest Ichthyological Researchers, Albuquerque, NM
Pilger	Tyler	Fishes	Ph.D.	2015 UNM	Conservation Genetics at the Interface of Theory and Application	Turner	Postdoctoral Fellow, Department of Biology, University of New Mexico
Devkota	Ramesh	Biology	Ph.D.	2015 UNM	Schistosomes of Nepal	Loker	Visiting Lecturer III, Department of Arts and Sciences, UNM Gallup

Kwan	Lucia	Fishes	Ph.D.	-	An examination of the variation in maternal placentae across the genus Poeciliopsis (Poeciliidae)	Rowe	Department of Ecology and Evolutionary Biology, University of Toronto
Dini	Patricia	Mammals	MS	d de la	Variabilidad genetica de hantavirus causantes de sindrome pulmonar en Uruguay	,	
Keith	Megan	Mammals	Ph.D.	2015 Texas Tech	Phylogentic relationsips, divergence and radiation with the subfamily <i>Neotominae</i> ( <i>Rodentia: Cricetidae</i> )		
Krasnec	Katina	Mammals	Ph.D.	2015 UNM	A novel family of major histocompatibility comples class I genes in marsupials and monotremes		
Ryan	Mason	Amphibians &Reptiles	Ph.D.	2015 UNM	Too wet for frog, too dry for lizards: Ecological impacts of altered precipitation regimes from climate change	Poe	Research Associate, Dept of Biology, University of New Mexico
Stegner	Mary Alison	Mammals	Ph.D.	2015 UC Berkeley	Spatial and Temporal Variation in Mammalian Diversity of the Colorado Plateau		
Schmitt	Jonathan	Birds	MS	2015 UNM	Pre-Industrial melanism: The origin, maintenance, and genetic basis of an urban melanic morph of the Vermilion flycatcher	Witt	PhD Student, Department of Organismic and Evolutionary Biology, Harvard University
Adams	Rachael	Birds	Ph.D.	2015 University of Lethbridge	Landscape genetics of a North American songbird, the black- capped chickadee ( <i>Poecile</i> atricapillus)		

Gustafson	Gray	Arthropods	Ph.D.	2016 UNM	Phylogenetics and Miller diversification of whirligig beetles (Coleoptera, Gyrinidae)	Post Doctoral Fellow with NIH Institutional Research and Acade ic Career Development Award, University of Kansas
Reese	Rosalee	Fishes	MS	2016 UNM	Retrospective Food Web Turner Analysis of the Gila River Reveal Hydrologic Conditions Constrain Resource Availability	er
Jones	Amanda	Mammals	MS	2016 UNM	Mammals of the greater Gila Cook ecosystem	Zookeeper, Albuquerque BioPark
Bell	Kayce	Mammals	Ph.D.	2016 UNM	Co-existing histories inside and Cook out: Phylogenetics, comparative parasitology, and host affinities of chipmunks sucking lice and pinworms	Post-doc, Smithsonian Institution
Wright	Karen	Arthropods	Ph.D.	2016 UNM	The evolution of diet breadth in Miller <i>Melissodes</i> bees	r Assistant Curator for the Texas A&M University Insect Collection (TAMUIC) in the Department of Entomology
Pardi	Melissa	Mammals	Ph.D.	2016 UNM	A multidimensional Smith investigation of the niche: late Quaternary canids and humans in North America	Postdoc at University of New Hampshire with Rebecca Rowe
Kelly	Ryan	Herbarium	MS	2016 UNM	Assessing the Bixby Geomorphological Effects of Animal Exclosures on High Elevation Streams in the Valles Caldera National Preserve, New Mexico	Nebraska Department of Natural Resources
In Progress						
Chavez	Andrea	Birds		UNM	Witt	

Gaffney	Ariel	Birds	UNM	The effects of atomopsheric pressure on inter-spefic competition, flight metabolsm and the elevational distributions of hummingbirds	Witt
McLean	Bryan	Mammals	UNM		Cook
Colella	Jocelyn	Mammals	UNM		Cook
Barkalow	Adam	Fishes	UNM		Turner
Weber	Jessica	Mammals	UNM		Cook
Krejsa	Dianna	Mammals	UNM		Cook
Gendron	Erika	Parasites	UNM		Loker
Laidemitt	Martina	Biology	UNM		Loker
Buddenborg	Sarah	Biology	UNM		Loker
Lu	Lujin	Biology	UNM		Loker
Alfaro	Rachael	Arthropods	UNM	Novel approaches to assessing the current phylogeny of spiders, with a focus on the Lycosoidea, silk use evolution and metabolic tradeoffs using Tengella (Zoropsidae) as a study	Miller
Gray	Levi	Amphibians &Reptiles	UNM		Poe
Latella	Ian	Amphibians &Reptiles	UNM		Poe
Beckman	Elizabeth	Birds	UNM	Diversification, introgression and local adaptation in a recent, rapid radiation: the New World Siskins ( <i>spinus</i> )	Witt
Jackson	Donavan	Mammals	UNM		Cook
Brady	Serena	Birds	UNM		Andersen
McCullough	Jenna	Birds			Andersen
Williamson	Jessica	Mammals			Cook
Carrion	Carlos	Mammals			Cook
Liphardt	Schuyler	Mammals			Cook
Gautreaux	Matthew	Herbarium			Lowrey
Triepke	Frances	Herbarium			Lowrey
				<u> </u>	

Anderson	Christopher	Amphibians	Poe
		&Reptiles	
Jacobs	Justin	Amphibians	Poe
		&Reptiles	
Camek	David	Fishes	Turner
Cordova	Samantha	Fishes	Turner
Gadek	Chauncey	Birds	Witt