CURRICULUM VITAE

Jonathan E. Van Hoose

7509 Jemez St. NE Albuquerque, NM 87109 (505) 265-0112 • jon.vanhoose@yahoo.com

Education

Ph.D. in Anthropology, University of New Mexico, 2008 M.A. in Anthropology, University of New Mexico, 1996 B.A. in Anthropology, Grinnell College, 1992

Dissertation title: Learning Lineages as Reflected in Ceramic Production in Early Historic Northwest New Mexico

Specialized Training and Certification

- Cultural Resources (Instructor) PROSPECT course, USACE, Santa Fe, 2019-Present.
- Conflict Management and Negotiation Skills for Cultural and Natural Resource Managers, NPI, Santa Fe, NM, 2019.
- Master Planning Sustainable Historic Structures, USACE, Cincinnati, OH, 2018.
- Comprehensive Environmental Compliance Assessment for Corps Projects, USACE, Albuquerque, 2017.
- Hydraulics and Hydrology in Planning, USACE, Davis, CA, 2014.
- Coursework toward GIS Analyst Certificate, UNM Continuing Education, 2011-2012.
- Relational Database Design, UNM Continuing Education, March 12-28, 2011.
- Basics of Section 106 Compliance webinar, SWCA, Inc., September 16-17, 2009.
- Cibola and Beyond Workshop: Ceramics and Prehistory of the Albuquerque BLM District, May 28-30, 2009, sponsored by NMAC, BLM, BIA, and NMGC.
- Native American Consultation and Communications Training, USACE, May 5-7, 2009.
- Introduction to Planning class, USACE, Chico, CA, October 28-30, 2008.
- Archaeological Law Enforcement class, December 4-6, 2002, sponsored by NMHPD and the City of Albuquerque Open Space Division. Included training in ARPA and archaeological damage assessment.
- Workshop on Dinétah Archaeology, April 27-29, 2000, sponsored by NMAC and BLM.
- Permittable by the Bureau of Land Management to perform cultural resource investigations in the state of New Mexico and in the Great Plains.

Research Interests

- Navajo archaeology
- Ceramic technology
- Cultural transmission
- Archaeology of the North American southwest
- European contact period in North America
- Archaeological unit issues

Technical Skills

Artifact analysis (ceramics, lithics, groundstone); GIS (ArcGIS); Database design and management (Microsoft Access); Petrography; Archaeological excavation, survey, laboratory methods, report writing, and consultation; Spanish (moderate speaking ability; good reading ability); reading knowledge of Greek and Russian

Employment Summary

May 2008 – Present	Archaeologist, U.S. Army Corps of Engineers, Albuquerque District
October – December 2013	Adjunct Assistant Professor (Instructor), Department of Anthropology, University of New Mexico, Albuquerque
April 2006 – May 2008	Owner, Ostraka Data Services, Albuquerque
June 2005 – January 2006	Archaeologist, SWCA Environmental Consultants, Albuquerque
January – May 2004	Graduate Assistant, Department of Anthropology, University of New Mexico, Albuquerque
August – December 2003	Teaching Associate (Instructor), Department of Anthropology, University of New Mexico, Albuquerque
November 2001 – January 2003	Laboratory Director and Lithic Analyst, TRC, Inc., Albuquerque
March - November 2001	Acting Laboratory Director and Lithic Analyst, TRC, Inc., Albuquerque
January – May 2001	Teaching Assistant, Department of Anthropology, University of New Mexico, Albuquerque
March 1999 – March 2001	Lithic Analyst and Laboratory Technician, TRC, Inc., Albuquerque
June – July 2000	Teaching Assistant / Field Crew Supervisor, University of New Mexico Archaeological Field School at Pueblo San Marcos, New Mexico
May 1997 – August 1998	Archaeologist, Southwest Archaeological Consultants, Inc., Santa Fe
August 1994 – May 1997	Graduate Research Assistant and Teaching Assistant, Department of Anthropology, University of New Mexico, Albuquerque
May – August 1995 and May – August 1994	Engineering Technician Associate, Kansas State Historical Society Archeology Office, Topeka
August – November 1993	Engineering Technician Assistant, Kansas State Historical Society Archeology Office, Topeka
July – August 1992	Student Intern, Museum of Northern Arizona (Anthropology Collections) in association with Grinnell College, Flagstaff

Professional and Analytical Experience

Dendrochronology of the Gallina Project, NSF Award # 1322579

Field Personnel, October 2015

Participated in relocation and documentation of Gallina sites in the Llaves Valley, New Mexico. PI: Ronald Towner (University of Arizona).

FHiRE Project

Volunteer Ceramic Analyst, Spring 2014 – 2016

Conducted ceramic analysis of plainware sherds from Kwastiyukwa (LA 482), with a focus on building internal and comparative site chronologies. Collaborators: Connie Constan (USDA Forest Service), Matthew Liebmann (Harvard University).

U.S. Army Corps of Engineers, Albuquerque District

Archaeologist, May 2008 – Present

Perform varied duties managing cultural resources associated with Corps of Engineers projects as part of the Albuquerque District's Environmental Resources Section. Duties include overseeing compliance with state and Federal cultural resource laws, including Section 106 consultation; conducting and supervising archaeological fieldwork, analysis, and report preparation; overseeing and reviewing archaeological work performed by contractors; and database and GIS design and maintenance. Includes some cultural resources work for other Federal agencies. Geographic focus for projects is New Mexico and Colorado, with additional work in Arizona and Texas. Supervisor: George H. MacDonell.

Dissertation Research, University of New Mexico Department of Anthropology *Ph.D. Candidate, April 2001 – August 2008*

Designed and conducted large-scale research project studying technological style and information flow in the production of early historic Navajo and Pueblo plainware ceramics. Project involved intensive multiscalar technological analysis of over 5,000 sherds from more than 35 sites throughout the Dinétah and the northern Rio Grande. Dissertation chair: Ann F. Ramenofsky.

Ostraka Data Services

Owner, April 2006 – May 2008

Consulting business offered archaeological services including ceramic, lithic, and ground stone analysis; database design and implementation; and archaeological report writing.

SWCA Environmental Consultants

Archaeologist, June 2005 – January 2006

General responsibilities included project management; writing, reviewing, and editing reports; and occasional artifact analysis for archaeological survey and testing projects in New Mexico. Supervisor: Jim A. Railey.

University of New Mexico Department of Anthropology

Independent Contractor, Fall 2005

Designed and implemented project database for UNM's Jemez Mountains Archaeological Field School, directed by Ann F. Ramenofsky.

Graduate Assistant, Spring 2004

Assisted Prof. Ann Ramenofsky in preparing collections for curation at the Maxwell Museum. Included participation in database design.

Independent Ceramics Research, 2001 – 2002

Designed and conducted technological analysis of ceramics recovered from Pueblo San Marcos (LA 98), examining continuity in ceramic traditions before and after Spanish contact. Primary author (with Kari Schleher) on resulting paper presented at SAA meeting.

Field Crew Supervisor and Teaching Assistant, June – July 2000

Staff member for five-week UNM Archaeological Field School at Pueblo San Marcos (LA 98; supervised student crews conducting test excavation and systematic surface collection, and taught field and laboratory techniques. Supervisors: Ann F. Ramenofsky and Christopher Pierce.

Graduate Assistant, Fall 1994 – Spring 1995

Conducted library research and miscellaneous lab work for Prof. W.H. Wills.

TRC, Inc.

Laboratory Director and Lithic Analyst, November 2001 – January 2003

Archaeology Laboratory Director for TRC's Albuquerque office, supervising staff of lab technicians and overseeing all lab management functions. Responsible for coordinating with analysts and preparing all project materials for curation. Designed, conducted, and supervised lithic analyses for projects in New Mexico and California, and participated in report writing. Designed databases for individual projects and for the laboratory. Supervisors: Howard Higgins, Scott Walker, Jim A. Railey.

Acting Laboratory Director and Lithic Analyst, March – November 2001

Served as acting TRC Archaeology Laboratory Director and project lithic analyst for large data recovery project along U.S. Highway 54. Duties included design and supervision of large-scale lithic analysis project (over 6,000 artifacts), design and management of project database, supervision of laboratory technicians processing cultural materials collected in the field, and project curation. General duties also included report writing for other projects throughout New Mexico. Supervisors: John C. Acklen, Jim A. Railey.

Lithic Analyst and Lab Technician, March 1999 – March 2001

Conducted analysis of almost 10,000 chipped stone and groundstone artifacts recovered via excavation and testing along New Mexico Highway 90, authoring analytical chapters for final report. General duties also included report writing, general lab work, ARMS site file research, and occasional local fieldwork (including testing at Coronado State Monument, Bernalillo County, NM). Supervisors: Christopher A. Turnbow, John C. Acklen.

Southwest Archaeological Consultants, Inc.

Archaeologist, May 1997 – August 1998

Field crew member on large-scale survey and testing projects in northeast and central New Mexico, including two seasons on the Park Plateau west of Raton, NM, two surveys on the Lee Ranch north of Grants, NM, and one survey near Cochiti Pueblo, NM, totaling more than 120 field days. Wrote ceramic analysis, site descriptions, and other material for the Raton survey report. Other duties included small-scale testing of sites around Santa Fe. Supervisors: Cherie L. Scheick, Timothy G. Baugh, Steven Mack.

Kansas State Historical Society Archeology Office

Engineering Technician Associate, Summers of 1994 and 1995;

Engineering Technician Assistant, Fall 1993

Field crew member involved in testing and excavation of prehistoric and historic sites along U.S. Highway 166 in southern and southeast Kansas, as well as other projects throughout the state, totaling more than 150 field days. Supervisors: Timothy Weston, Christopher Schoen.

Grinnell College

Field Crew Member, July 1992

Volunteer crew member for two-day archaeological survey of Loy Butte, Yavapai County, Arizona. Supervisor: John Whittaker.

Museum of Northern Arizona and Grinnell College

Student Intern, Anthropology Collections, July – August 1992

Sorted and catalogued ceramic and lithic artifacts in the MNA collections from previous Grinnell College Field School seasons. Supervisor: Elaine Hughes.

Grinnell College Archaeological Field School at New Caves Pueblo

Student Participant, June – July 1992

Participated in excavation of a Sinagua site and survey of surrounding area. Supervisors: Kathryn Kamp, John Whittaker.

Teaching Experience

U.S. Army Corps of Engineers

Instructor, August 2019 to Present

Co-instructor for team-taught U.S. Army Corps of Engineers PROSPECT training course entitled "Cultural Resources," (PROSPECT 299) a week-long training course for Corps personnel nationwide on cultural resource law, practice, and its relationship to Federal undertakings and Corps projects. Course it usually taught three to five times per year.

University of New Mexico Department of Anthropology

Adjunct Assistant Professor, Fall 2013

Co-instructor for online offering of <u>Anthropology 230: Ancient New Mexico</u>. With co-instructor Connie Constan, responsible for all aspects of the course, including creating syllabus and lectures.

Teaching Associate (Instructor), Fall 2003

Instructor for <u>Anthropology 320: Strategies of Archaeology</u>, an upper-division theory course required for undergraduate students pursuing an archaeology concentration. Responsible for all aspects of the course, including creating syllabus and lectures.

Teaching Assistant, Fall 1995 – Spring 2001

Assisted professors with the following courses:

- Anthropology 473/573: Archaeological Measurement and Laboratory Analysis (Spring 2001). Graduate seminar and laboratory course; taught two laboratory sections and designed lab exercises. Professor: Ann F. Ramenofsky.
- <u>UNM Archaeological Field School.</u> (Summer 2000). Supervised student field crews and taught field and laboratory techniques. Professor: Ann F. Ramenofsky.
- <u>Anthropology 101: Introduction to Anthropology</u> (Spring 1997). Composed exams, graded student assignments, and gave occasional lectures. Professor: Erik Trinkaus.

- Anthropology 321: Southwestern Archaeology (Spring and Fall 1996). Helped compose exams, graded student assignments, and gave occasional lectures. Professor: Patricia L. Crown.
- <u>Anthropology 120: Digging Up Our Past (Fall 1995)</u>. Helped compose exams and graded student assignments. Professor: W.H. Wills.

Publications

- 2017 (Ann F. Ramenofsky and Jonathan E. Van Hoose). Temporal Reconstruction of San Marcos. In *The Archaeology and History of Pueblo San Marcos: Change and Stability*, ed. by Ann F. Ramenofsky and Kari L. Schleher, pp. 33-52. University of New Mexico Press, Albuquerque.
- 2017 (Dorothy L. Larson, Kari L. Schleher, Ann F. Ramenofsky, Jonathan E. Van Hoose, and Jennifer Boyd Dyer). Artifacts from San Marcos Pueblo. In *The Archaeology and History of Pueblo San Marcos: Change and Stability*, ed. by Ann F. Ramenofsky and Kari L. Schleher, pp. 89-106. University of New Mexico Press, Albuquerque.

Presentations

- 2019 (Jonathan E. Van Hoose and Lance Lundquist) An Experimental Study on the Effects of Periodic Inundation on Surface Artifact Assemblages. Paper presented in the symposium "U.S. Army Corps of Engineers: A National Perspective on CRM, Research, and Consultation" at the 84th Annual Meeting of the Society for American Archaeology, Albuquerque, NM, April 12.
- 2017 Georeferenced Historic Aerial Imagery and Cultural Resource Management at Conchas Lake, New Mexico. (Poster) Esri User Conference Map Gallery, San Diego, California, July 10-14.
- Overview of Archaeological Research at Abiquiu Dam. Presentation for the Santa Fe National Forest Site Stewards Annual Meeting, Abiquiu, NM, September 17.
- 2015 (Jonathan E. Van Hoose and Connie I. Constan) Time and Technology at Kwastiyukwa, a Large Classic-Period Pueblo in the Jemez Mountains, New Mexico. Paper presented in the symposium "Fire and Humans in Resilient Ecosystems in the American Southwest" at the 80th Annual Meeting of the Society for American Archaeology, San Francisco, CA, April 17.
- 2014 Protecting Archaeological Resources. U.S. Army Corps of Engineers, Albuquerque District Visitor Assistance Refresher Training, Albuquerque, NM, June 3.
- 2014 (Jeremy T. Decker and Jonathan E. Van Hoose) Cultural Compliance, OPS Projects, and Programmatic Agreements. U.S. Army Corps of Engineers, Albuquerque District Operations Project Manager Conference, Albuquerque, NM, April 15.
- 2011 (Jeremy T. Decker and Jonathan E. Van Hoose) Cultural Compliance and OPS Projects. U.S. Army Corps of Engineers, Albuquerque District Operations Project Manager Conference, Albuquerque, NM, April 6.
- 2007 Pottery, Information Flow, and Social Boundaries in Northwest New Mexico, AD 1600-1750. Paper presented in the symposium "Ceramics, Mobility, and Interaction in Late Prehistory" at the 72nd Annual Meeting of the Society for American Archaeology, Austin, TX, April.
- 2004 Ceramic Technology in the Dinétah: Navajo Pottery, Learning Lineages, and Prospects for Understanding Population Interaction in Early Historic New Mexico.

- Museum of Indian Arts and Culture / Laboratory of Anthropology Brown Bag Lecture Series, Santa Fe, NM, July 23.
- A Ceramic Perspective on Navajo-Pueblo Contacts in Early Historic New Mexico. Paper presented in the symposium "Historical Archaeology, Southwest Style" at the 69th Annual Meeting of the Society for American Archaeology, Montreal, April 2.
- 2002 (Jonathan E. Van Hoose and Kari L. Schleher) Boundaries of Learning Networks Reflected in Technological Style in Nondecorated Ceramics at San Marcos Pueblo, New Mexico. Paper presented at the 67th Annual Meeting of the Society for American Archaeology, Denver, CO, March 22.
- 2000 Late Archaic Lithic Technology in the Big Burro Mountains: The NM 90 Assemblages. Paper presented at the XI Mogollon Conference, Las Cruces, NM, October 14.
- 2000 Information Transmission in Pottery-Producing Systems: Memes, Artifacts, and Learning Lineages. Paper presented in the symposium "Archaeology and Evolution" at the 65th Annual Meeting of the Society for American Archaeology, Philadelphia, PA, April 9.

Selected Research Reports and CRM Publications

- A 93.1-Acre Cultural Resources Inventory of the Area Around Riana Campground at Abiquiu Dam and Lake, Rio Arriba County, New Mexico. U.S. Army Corps of Engineers Albuquerque District Report No. USACE-ABQ-2021-006, Albuquerque.
- 2020 Assessment of Existing Ground Disturbance in Areas Upstream of Galisteo Dam. U.S. Army Corps of Engineers Albuquerque District Report No. USACE-ABQ-2020-003, Albuquerque.
- 2019 A Cultural Resources Inventory of 3.3 Acres at Galisteo Dam, Santa Fe County, New Mexico. U.S. Army Corps of Engineers Albuquerque District Report No. USACE-ABQ-2019-006, Albuquerque.
- 2019 A Cultural Resources Inventory of 20.0 Acres for the Rio Chama Aquatic Habitat Project, Rio Arriba County, New Mexico. U.S. Army Corps of Engineers Report No. USACE-ABQ-2019-005, Albuquerque.
- 2019 A 1.67-Acre Cultural Resources Inventory for the Santa Rosa Water Distribution System Improvement Project, Santa Rosa Dam and Lake, Guadalupe County, New Mexico. U.S. Army Corps of Engineers Report No. USACE-ABQ-2019-004, Albuquerque.
- 2018 A Cultural Resources Inventory of 1.06 Acres at the Cerrito Recreation Area, Abiquiu Lake, Rio Arriba County, NM. U.S. Army Corps of Engineers Report No. USACE-ABQ-2018-001, Albuquerque.
- Assessment of Likelihood for Older Cultural Deposits in the Ohkay Owingeh Project Area, Espanola Valley Project, U.S. Army Corps of Engineers. Manuscript on file, U.S. Army Corps of Engineers, Albuquerque District.
- A Cultural Resources Inventory of 4.9 Acres at the Corps of Engineers Trinidad Lake Project Office, Las Animas County, Colorado. U.S. Army Corps of Engineers Report No. USACE-ABQ-2015-004, Albuquerque.

- 2015 Results of Test Excavations at Seven Sites on the East Range at Fort Huachuca, Arizona. U.S. Army Corps of Engineers Report No. USACE-ABQ-2015-002, Albuquerque.
- 2014 A 25.25-Acre Cultural Resources Inventory for the Conchas Dam South Fences Project, San Miguel County, New Mexico. U.S. Army Corps of Engineers Report No. USACE-ABQ-2014-004, Albuquerque.
- 2014 A Cultural Resources Assessment of 359 Acres for a Proposed Solar Array at Fort Huachuca, Arizona. U.S. Army Corps of Engineers Report No. USACE-ABQ-2014-002, Fort Huachuca Cultural Resources Report FH-13-7, Albuquerque.
- 2013 End-of-Fieldwork Report for a Cultural Resources Assessment of 359 Acres for a Proposed Solar Array at Fort Huachuca, Arizona. U.S. Army Corps of Engineers Report No. USACE-ABQ-2013-009, Albuquerque.
- A Cultural Resources Inventory of 0.42 Acres at the Conchas South Side Boat Ramp, San Miguel County, NM. U.S. Army Corps of Engineers Report No. USACE-ABQ-2013-007, Albuquerque
- 2012 (Jonathan E. Van Hoose, Jeremy T. Decker, and Ariane O. Pinson.) A 175.4-Acre Cultural Resources Inventory of the Defense Threat Reduction Agency Intermediate Test Bed Site, White Sands Missile Range, Socorro County, New Mexico. U.S. Army Corps of Engineers Report No. USACE-ABQ-2012-006, Albuquerque.
- 2012 (Gregory D. Everhart and Jonathan E. Van Hoose). A Site Visit to the San Acacia Diversion Dam and a Cultural Resources Inventory of Approximately 377 Acres for the Proposed Tiffany Basin Spoil Area, San Acacia to Bosque del Apache Levee Rehabilitation Project, Socorro County, New Mexico. U.S. Army Corps of Engineers Report No. USACE-ABQ-2012-001, Albuquerque.
- 2011 (Jeremy T. Decker and Jonathan E. Van Hoose). Lithic Artifacts. In A 190.68-Acre Cultural Resources Inventory of the Defense Threat Reduction Agency Intermediate Test Bed Site, White Sands Missile Range, Socorro County, New Mexico, by Jeremy T. Decker, pp. 53-77. U.S. Army Corps of Engineers Report No. USACE-ABQ-2011-003, Albuquerque.
- 2011 (Jonathan E. Van Hoose, Jeremy T. Decker, and Gregory D. Everhart). A 10.5-Acre Cultural Resources Inventory for the Ramah Valley Acequia Irrigation Pipeline Project, McKinley County, New Mexico. U.S. Army Corps of Engineers Report No. USACE-ABQ-2011-001, Albuquerque.
- 2009 (Jonathan E. Van Hoose and Lance Lundquist). A 23.06-Acre Cultural Resources Inventory for the West Puerto De Luna Acequia Rehabilitation Project, Guadalupe County, New Mexico, and Detailed Documentation of the Failed Diversion Structure and Associated Features. U.S. Army Corps of Engineers Report No. USACE-ABQ-2009-016, Albuquerque.
- 2009 A 3.13-Acre Cultural Resources Inventory for the Acequia de los Ranchos, Santa Fe County, New Mexico. U.S. Army Corps of Engineers Report No. USACE-ABQ-2009-013, Albuquerque.
- 2009 (Jonathan E. Van Hoose and Gregory D. Everhart). An 8.9-Acre Cultural Resources Inventory for the Acequia del Llano Diversion Structure Rehabilitation Project, San Miguel County, New Mexico. U.S. Army Corps of Engineers Report No. COE-2009-005, Albuquerque.

- 2009 (Deann Muller, Lance Lundquist, Rebecca Schwendler, Jim A. Railey, and Jonathan Van Hoose). LA 103049 (The Aqueduct Site). In *Final Results of Archaeological Data Recovery at Three Sites in the Quail Ranch Phase I Regional Retention Facility, Bernalillo County, New Mexico*, edited by Rebecca H. Schwendler and Jim A. Railey. SWCA Report 09-079, SWCA Environmental Consultants, Albuquerque.
- 2009 A 2.9-Acre Cultural Resources Inventory for the Jal Water Storage Tank Project, City of Jal, Lea County, New Mexico. U.S. Army Corps of Engineers Report No. COE-2009-003, Albuquerque.
- 2008 Learning Lineages as Reflected in Ceramic Production in Early Historic Northwest New Mexico. Ph.D. dissertation, Department of Anthropology, University of New Mexico.
- 2008 A 12.5-Acre Cultural Resources Inventory of the Acequia de la Mesa Prieta, Rio Arriba County, New Mexico. U.S. Army Corps of Engineers Report No. COE-2008-007, Albuquerque.
- 2008 (Jonathan E. Van Hoose and Lance Lundquist). A Cultural Resources Inventory for Recreational Facilities at the Cerrito High Water Boat Ramp, Abiquiu Reservoir, Rio Arriba County, New Mexico. U.S. Army Corps of Engineers Report No. COE-2008-009, Albuquerque.
- 2007 Ceramic Artifacts Recovered from the Buckman Road Site (LA 137068), Santa Fe County, New Mexico. Report submitted to SWCA, Inc. Ostraka Data Services, Albuquerque.
- 2007 Ceramic Materials Recovered from LA 151338, Bernalillo County, New Mexico. Report submitted to SWCA, Inc. Ostraka Data Services, Albuquerque.
- 2006 Final Report on Research (Wenner-Gren Gr. 7106): "Learning Lineages as Reflected in Ceramic Production in Early Historic Northwest New Mexico." Report submitted to Wenner-Gren Foundation for Anthropological Research, Inc., New York.
- 2006 Ceramic Analysis for the Mariposa Phases 2-3 Housing Development Project, Sandoval County, New Mexico. Report submitted to SWCA, Inc. Ostraka Data Services, Albuquerque.
- 2005 Archaeological Testing of LA 146027 in Alamogordo, Otero County, New Mexico. SWCA Cultural Resources Report No. 2005-568, Albuquerque.
- 2005 (Lance Lundquist, Thomas C. O'Laughlin, and Jonathan Van Hoose). LA 138925. In Final Report for Data Recovery at LA 138925, SW Corner of Coors and Namaste, in Albuquerque, Bernalillo County, New Mexico, prepared by Lance Lundquist. SWCA Cultural Resources Report No. 2005-331, Albuquerque.
- 2005 (Lance Lundquist, Harding Polk II, Chris N. North, Jean H. Ballagh, Jim A. Railey, Jonathan E. Van Hoose, Thomas O'Laughlin, Lisa Meyers, Jim Hasbargen, Mollie S. Toll, Pamela Mcbride, and Richard L. Wessel). Archaeological Investigations at LA 58971, LA 71167, LA 119415, LA 137644, and LA 137771 Along US 70 in Lincoln County, New Mexico. SWCA Cultural Resources Report No. 2005-155, Albuquerque.
- Final Report on Research Conducted for the Bureau of Land Management Research
 Fellowship at the Museum of Indian Arts and Culture / Museum of New Mexico.
 Report submitted to the Laboratory of Anthropology, Museum of Indian Arts and
 Culture / Museum of New Mexico, Santa Fe.

- 2002 (Howard Higgins, Toni Goar, Greig Parker, and Jonathan Van Hoose). Final Report on Limited Presence / Absence Testing of Cultural Resources at CA-SBA-006 and CA-SBA-007, Carpinteria, Santa Barbara County, California. TRC Project 34189, Albuquerque.
- 2002 (Jim A. Railey, Douglas E. Loebig, Toni Goar, Amalia C. Kenward, Jonathan E. Van Hoose, Grant D. Smith, and Howard C. Higgins). *Cultural Resources of the Rio Puerco Mainline Loop 2003 Natural Gas Pipeline, Bernalillo and Sandoval Counties, New Mexico.* TRC Project 37393, Albuquerque.
- 2002 (Jim A. Railey, Richard M. Reycraft, Jonathan E. Van Hoose, and Timothy B. Graves). Pit Features. In Across the Desert Floor: Cultural Resources Along U.S.
 54, Otero County, New Mexico, edited by Jim A. Railey. New Mexico State Highway and Transportation Department Technical Report 2002-1. TRC, Albuquerque.
- 2002 (Jonathan E. Van Hoose and Lance Lundquist). Prehistoric Lithic Artifacts. In *Across the Desert Floor: Cultural Resources Along U.S. 54, Otero County, New Mexico*, edited by Jim A. Railey, pp 577-631. New Mexico State Highway and Transportation Department Technical Report 2002-1. TRC, Albuquerque.
- 2000 (Wetherbee B. Dorshow, Jonathan Van Hoose, Hilary Kluger, Steven R. Mack, and Lonyta Viklund). The Archaeological Data. In Cultural Resources of the Gachupin-Brackett Mine: Preliminary Investigations of Cultural Landscapes on the Southern Park Plateau, edited by Wetherbee B. Dorshow, Steven R. Mack, and Cherie L. Scheick, pp. 63-119. Southwest Archaeological Consultants Research Series 425B, Santa Fe.
- 2000 (Toni R. Goar, John C. Acklen, Douglas E. Loebig, and Jonathan Van Hoose). *The Bibo Site Archaeological Survey for the Enchanted Skies Park and Observatory Project, Cibola County, New Mexico*. TRC Project 25986, TRC, Albuquerque.
- 2000 (Hilary Kluger and Jonathan Van Hoose). Site Descriptions. In *Cultural Resources* of the Gachupin-Brackett Mine: Preliminary Investigations of Cultural Landscapes on the Southern Park Plateau, edited by Wetherbee B. Dorshow, Steven R. Mack, and Cherie L. Scheick, pp. 381-811. Southwest Archaeological Consultants Research Series 425B, Santa Fe.
- 2000 (Steven R. Mack, Timothy G. Baugh, Hilary Kluger, Jonathan Van Hoose, and Wetherbee B. Dorshow). Natural Environment. In *Cultural Resources of the Gachupin-Brackett Mine: Preliminary Investigations of Cultural Landscapes on the Southern Park Plateau*, edited by Wetherbee B. Dorshow, Steven R. Mack, and Cherie L. Scheick, pp. 5-14. Southwest Archaeological Consultants Research Series 425B, Santa Fe.
- Chipped Stone Artifacts. In A Highway Through Time: Archaeological Investigations Along NM 90, in Grant and Hidalgo Counties, New Mexico (U.S. Forest Service Report 03-06-98-005b), edited by Christopher A. Turnbow, pp. 357-417. New Mexico State Highway and Transportation Department Cultural Resource Technical Series 2000-3, TRC, Albuquerque.
- 2000 Ground Stone and Miscellaneous Stone Artifacts. In *A Highway Through Time: Archaeological Investigations Along NM 90, in Grant and Hidalgo Counties, New Mexico (U.S. Forest Service Report 03-06-98-005b)*, edited by Christopher A. Turnbow, pp. 418-479. New Mexico State Highway and Transportation Department Cultural Resource Technical Series 2000-3, TRC, Albuquerque.

1999 (Christopher A. Turnbow, Scott Wilcox, John C. Acklen, Timothy G. Baugh, Jonathan E. Van Hoose, and Gwyneth Duncan). *Interim Report for the Data Recovery of Nine Sites Along NM 90, SP-0N-090-1(203)12, CN 2656, Grant and Hidalgo Counties, New Mexico (U.S. Forest Service Report 03-06-98-005b)*. TRC Companies, Inc., Albuquerque.

Grants, Honors, and Awards

- 2007 **Hibben Legacy Dissertation Scholarship**, Maxwell Museum of Anthropology; for dissertation research involving collections curated at the Maxwell Museum.
- 2006 **Hibben Legacy Dissertation Scholarship,** Maxwell Museum of Anthropology; for dissertation research involving collections curated at the Maxwell Museum.
- 2004 **Broilo-Basehart Award,** University of New Mexico Department of Anthropology; for the paper "A Ceramic Perspective on Navajo-Pueblo Contacts in Early Historic New Mexico."
- 2004 Bureau of Land Management Research Fellowship at the Museum of Indian Arts and Culture / Museum of New Mexico, BLM; for study of early historic Navajo-Pueblo interaction using ceramic collections from public lands.
- Student Research Allocations Committee (SRAC) Grant, Graduate and Professional Students Association, University of New Mexico; partial funding, in association with the Maxwell Museum of Anthropology, to obtain an accelerator mass spectrometry (AMS) radiocarbon date on pine pitch from an early historic Navajo pot.
- Wenner-Gren Foundation for Anthropological Research, Inc. Dissertation Fieldwork Grant, for analysis related to dissertation on ceramic learning lineages in the Navajo plainware tradition. Wenner-Gren Grant 7106.
- 2001 Student Research Allocations Committee (SRAC) Grant, Graduate and Professional Students Association, University of New Mexico; for pilot study on x-ray imaging of potsherds.
- 1994 **Binford Fellowship,** University of New Mexico Department of Anthropology; support for three years of graduate study.