

CURRICULUM VITAE

DAVID EDWARD RHODE

PRESENT OCCUPATION:

Research Professor

Division of Earth and Ecosystem Sciences
Desert Research Institute
2215 Raggio Parkway, Reno, NV 89512-1095
Phone 775.673.7310, Email: dave.rhode@dri.edu

PROFESSIONAL INTERESTS:

Human ecology in arid lands	Archaeobotany and ethnobotany
Prehistory of western North America	Late Quaternary paleoecology and vegetation history
Prehistory of Central Asia and Tibetan Plateau	Historical ecology and ethnohistory
History of natural science in western North America	Cultural resources management

EDUCATION:

1987 Ph.D., Anthropology, University of Washington

Thesis Advisor: Dr. Donald K. Grayson

Title of Dissertation: "The Mountains and the Lake: Prehistoric Lacustrine-Upland Settlement Relationships in the Walker Watershed, Western Nevada"

1982 M.A., Anthropology, University of Washington

Thesis Advisor: Dr. Donald K. Grayson

Title of Thesis: "Prehistoric Plant Remains from Two Sites in the Black River Valley, Western Washington"

1978 B.A., Anthropology and B.A., Botany, University of California, Davis

PROFESSIONAL EXPERIENCE:

2001-present	Research Professor, Desert Research Institute
2000	Acting Director, Division of Earth and Ecosystem Sciences, Desert Research Institute
1999-2000	Deputy Director, Division of Earth and Ecosystem Sciences, Desert Research Institute
1993-2001	Associate Research Professor, Desert Research Institute
1989-1993	Assistant Research Professor, Desert Research Institute
1987-1989	Assistant Director, Zuni Archaeology Program, Zuni, New Mexico

Graduate Faculty, University of Nevada, Reno, 1991-present

Graduate Faculty, University of Nevada, Las Vegas, 1992-present

Am-Arcs of Nevada (professional adviser), 1991-present

American Quaternary Association, Councilor for Archaeology, 2014-2018

Packrat Midden Advisory Group, NEOTOMA Database, 2014

Founder and Organizer, Faculty Forum for DRI's Future, 2013-2014

Faculty Senate Chair, Desert Research Institute, 2012-2013

Faculty Senate, Desert Research Institute, 2011-2014

Technical Advisory Committee, Sustainable Development in Arid Lands Program, International Arid Lands Consortium, 2006-2010

Range Creek Advisory Group, University of Utah, 2007-2009

Professional Memberships and Affiliations: Society for American Archaeology, American Quaternary Association, Geological Society of America, Ecological Society of America, Society of Ethnobiology, American Geophysical Union, International Union for Quaternary Science, Great Basin Anthropological Association, International Wood Collectors Society, Desert Botanical Garden, Boyce Thompson Arboretum

TEACHING EXPERIENCE:**Courses Taught:**

2010	Climate and Cultures: Effects of Climate Change on the Course of Human Evolution (ANTH 706 and ANTH 753, University of Nevada-Reno and University of Nevada-Las Vegas (co-taught with Alan Simmons, UNLV)
2002-5	Archaeological and Paleoecological Field School, University of Nevada-Reno
2000-1	Archaeological and Paleoecological Field School, University of Nevada-Las Vegas
2000	Paleoenvironments and People in the Arid West (ANTH 753), University of Nevada-Las Vegas.
1995	Introduction to Archaeology (ANTH 202), University of Nevada-Reno.
1992-	Guest lectures, Department of Anthropology, University of Nevada-Reno, and University of
Present	Nevada-Las Vegas

Graduate Student Committees:

Cornelia Barth (UNR) – PhD, Geography
 Sarah Branch (UNR) – MA, Anthropology
 Daron Duke (UNR) – PhD, Anthropology
 Danielle Felling (UNR) – MA, Anthropology
 Traevis Field (UNR) – MA, Anthropology
 Jill Gardner (UNLV) – PhD, Anthropology
 Dayna Giambastiani (UNR) – MA, Anthropology
 Kelly Graf (UNLV) – MA, Anthropology
 Kelly Graf (UNR) – PhD, Anthropology
 Jonathan Grant (UNR) – MA, Anthropology
 Greg Haynes (UNR) – PhD, Anthropology
 Lisbeth Louderback (UNR) – MA, Anthropology
 Lisbeth Louderback (U Washington) – PhD, Anthropology
 David Page (UNR) – MA, Anthropology
 Khaldoon al-Qudah (UNR) – PhD, Hydrologic Sciences
 Amanda Rankin (UNR) – MA, Anthropology
 Ian Springer (UNR) – MA, Anthropology
 Anthony Taylor (UNR) – MA, Anthropology
 Teresa Wriston (UNR) – PhD, Anthropology
 Brian Wygal (UNR) – PhD, Anthropology

AWARDS, GRANTS, SELECTED CONTRACTS, AND FELLOWSHIPS:

- A38. US Army Corps of Engineers, 2013-2014: Management and Mitigative Data Recovery at Baker Strong Point, US Army Dugway Proving Ground, Tooele County, Utah. Cooperative Agreement under the Great Basin Cooperative Ecosystems Studies Unit.
- A37. US Department of Energy/Stoller, Inc., 2014: Project Shoal Hydrologic Monitoring Well Archaeological Assessment.
- A36. Lincoln County Archaeological Initiative, 2013-2015: Archaeological Context for Human Behavior and Environmental Change, Lincoln County, Nevada
- A35. US Army Environmental Center, 1999-present: Cooperative Agreement for cultural resources services on US Department of Defense facilities in western United States. More than 70 separate task orders from US Army Dugway Proving Grounds, Utah, and Yuma Proving Ground, Arizona.

AWARDS, GRANTS, SELECTED CONTRACTS, AND FELLOWSHIPS (continued):

- A34. Alpine Archaeological Consultants, 2012-2013: Paleoenvironmental Research for the Ruby Pipeline Project, Utah Section.
- A33. Metcalf Archaeological Consultants, 2011-2012: Paleoenvironmental Research for the Ruby Pipeline Project, Wyoming Section.
- A32. Lincoln County Archaeological Initiative, 2011-2012: Protection of Lincoln County Archaeological Collections Housed at the Desert Research Institute.
- A31. Lincoln County Archaeological Initiative, 2011-2012: Inventory and Assessment of Lincoln County Historic Cemeteries.
- A30. US Army Yuma Proving Ground, 2009-2011: Integrated Cultural Resources Management Plan.
- A29. National Science Foundation, Archaeology Program, 2008: Early Human Occupation of the Tibetan Plateau and the Development of High Altitude Adaptations. Co-investigator with PJ Brantingham and DB Madsen, University of California, Los Angeles. NSF BCS-0841435.
- A28. US Geological Survey, 2008-2012: Packrat Midden Analysis in the Mojave River Drainage, California.
- A27. Desert Research Institute, Lander Fund, 2008: Packrat Midden Research in southern Baja California.
- A26. Metcalf Archaeological Consultants, 2007-2010. Paleoenvironmental Research for the Kanda Lateral Pipeline, NW Colorado, SW Wyoming, and NE Utah.
- A25. Metcalf Archaeological Consultants and Alpine Archaeology, Inc., 2006-2009: Paleoenvironmental Research for the Rockies Express Pipeline, in the Piceance Basin Region of NW Colorado and Southern Wyoming.
- A24. NASA, 2007-2010: Remote Sensing to Aid in the Search of Prehistoric Anasazi Agricultural Fields and Seasonal Dwellings in NW Arizona. Co-investigator on project led by PE Buck.
- A23. Gryphon Gold, Inc, 2005: Borealis Mine Cultural Resources Project.
- A22. National Science Foundation, Archaeology Program, 2005: Late Pleistocene hunter-gatherer adaptations in the Great Basin, continued studies of Bonneville Estates Rockshelter. Co-investigator on project directed by Dr. WF (Ted) Goebel, University of Nevada-Reno. NSF BCS-0514504.
- A21. US Department of Energy, 2004-2010: Cultural resources services to support the Yucca Mountain Site Characterization Project, Nevada. Office of Civilian Radioactive Waste Management, Department of Energy.
- A20. National Science Foundation, Archaeology Program, 2003: Paleoethnobotany of the Bonneville Basin, western North America. NSF BCS-0312252.
- A19. National Science Foundation, Archaeology Program, 2003: Early Humans in the Eastern Great Basin: The View from Bonneville Estates Rockshelter, Nevada. Co-investigator on project directed by Dr. WF Goebel, University of Nevada-Reno. NSF BCS-0313813.
- A18. National Science Foundation, International Studies Program, 2002-2004: AWARE U.S.-China Cooperative Research, Late Pleistocene-Early Holocene colonization of the Tibetan Plateau. Co-investigator on project directed by Dr. PJ Brantingham, University of California-Los Angeles. NSF INT-0214870.
- A17. US Department of Energy, 1999-2004: Cultural resources services to support the Yucca Mountain Site Characterization Project, Nevada, through the University and Community College System of Nevada Cooperative Agreement.

AWARDS, GRANTS, SELECTED CONTRACTS, AND FELLOWSHIPS (continued):

- A16. TRW, Inc. (contractor to US Department of Energy), 1994-1999: Archaeological studies program for Yucca Mountain Site Characterization Project, southern Nevada.
- A15. National Science Foundation, Earth Systems History Program, 1997-1999: Late Quaternary paleoecology of the Bonneville Basin, Utah. NSF EAR-9709502.
- A14. Department of Defense, Nellis Air Force Base, 1995-1996: Native American ethnohistory and consultations.
- A13. Desert Research Institute Project Assignment Grant, 1996: Packrat midden analysis in Baja California, Mexico.
- A12. Robert and Joy Leland Charitable Trust, 1994: Archaeobotany of high elevation archaeological sites in the White Mountains, eastern California.
- A11. Bureau of Land Management, Elko District, Cooperative Agreement, 1994-1997: Packrat midden analysis in the eastern Great Basin, Nevada.
- A10. Desert Research Institute Project Assignment Grant, 1994: Phytolith analysis at Kholetria Ortos, Cyprus.
- A9. Department of Energy, Yucca Mountain Project, 1989-1994: Archaeological studies program.
- A8. Department of Energy, Elk Hills Naval Petroleum Reserve, California, 1992-1993: Cultural resources management plan.
- A7. Department of Defense, Legacy Program, 1993-1995: Packrat midden analysis of the Bonneville Basin, Utah/Nevada.
- A6. Desert Research Institute Project Assignment Grant, 1989: Packrat midden analysis in the Bonneville Basin, Nevada and Utah.
- A5. US Department of Energy, Yucca Mountain Project, 1989-1994: Cultural Resources Management Program.
- A4. U.S. Department of Justice, 1987-1988: Archaeological research for Zuni Tribe water rights adjudication.
- A3. National Science Foundation Doctoral Dissertation Improvement Grant, University of Washington, 1983-1984.
- A2. National Science Foundation Fellowship, University of Washington, 1980-1983.
- A1. President's Undergraduate Fellowship, University of California, Davis, 1978.

PEER-REVIEWED PUBLICATIONS:

- P65. **Rhode, D**, and LA Louderback (in press, 2015). Bonneville Basin Environments During the Pleistocene-Holocene Transition. In *The Paleoarchaic Occupation of the Old River Bed Delta*, edited by David B. Madsen, Dave N. Schmitt, and David Page. University of Utah Anthropological Papers No. 128. Salt Lake City, Utah.
- P64. Madsen, DB, CG Oviatt, Z Yan, PJ Brantingham, RG Elston, F Chen, RL Bettinger, and **D Rhode** (2014). The early appearance of Shuidonggou core-and-blade technology in north China: Implications for the spread of Anatomically Modern Humans in northeast Asia? *Quaternary International*, available online 04/10/14.

PEER-REVIEWED PUBLICATIONS (continued):

- P63. **Rhode, D**, PJ Brantingham, C Perrault, and DB Madsen (2014). Mind the Gaps: Testing for hiatuses in regional radiocarbon records. *Journal of Archaeological Science*, online 11 March 2014.
- P62. **Rhode, D** (2014). Naming the Desert Bighorn. In *Archaeology in the Great Basin and Southwest: Papers in Honor of Don D. Fowler*, edited by Nancy Parezo and Joel C. Janetski. University of Utah Press, Salt Lake City.
- P61. Madsen, DB, ZP Lai, YJ Sun, **D Rhode**, XJ Liu, PJ Brantingham (2014). Late Quaternary Qaidam Lake Histories and Implications for an MIS 3 “Greatest Lakes” Period in Northwest China. *Journal of Paleolimnology* 51:161-177.
- P60. Goebel, T, HL Smith, L DiPietro, MR Waters, B Hockett, KE Graf, R Gal, SB Slobodin, RJ Speakman, SG Driese, and **D Rhode** (2013). Serpentine Hot Springs, Alaska: Results of Excavations and Implications for the Age and Significance of Northern Fluted Points. *Journal of Archaeological Science* 40(12):4222-4233.
- P59. Brantingham, PJ, G Xing, DB Madsen, **D Rhode**, C Perreault, J van der Woerd, and JW Olsen (2013). Late Occupation of the High-Elevation Northern Tibetan Plateau Based on Cosmogenic, Luminescence, and Radiocarbon Ages. *Geoarchaeology* 28: 413–431.
- P58. **Rhode, D** (2012). Introduction. Chapter 1 in *Meetings at the Margins: Prehistoric Cultural Interactions in the Intermountain West*, edited by D Rhode, pp. 1-22. University of Utah Press, Salt Lake City.
- P57. **Rhode, D**, editor (2012). *Meetings at the Margins: Prehistoric Cultural Interactions in the Intermountain West*. University of Utah Press, Salt Lake City.
- P56. **Rhode, D** (2011). Constraints on Long-Distance Movement of Plant Foods in the Great Basin. Chapter 11 in *Perspectives on Prehistoric Trade and Exchange in California and the Great Basin*, edited by RE Hughes, pp. 221-241. University of Utah Press, Salt Lake City.
- P55. Goebel, T, B Hockett, KD Adams, **D Rhode**, and K Graf (2011). Climate, Environment, and Humans in North America’s Great Basin During the Younger Dryas, 12,900-11,600 Calendar Years Ago. *Quaternary International* 242:479-501.
- P54. Fowler, CS, and **D Rhode** (2011) Great Basin Plants. In *The Subsistence Economies of Indigenous North American Societies*, edited by BD Smith, pp. 233-270. Smithsonian Institution Scholarly Press, Washington DC.
- P53. Benson, LV, SP Lund, JP Smoot, **DE Rhode**, RJ Spencer, KL Verosub, LA Louderback, CA Johnson, RO Rye, RM Negrini (2011). The Rise and Fall of Lake Bonneville Between 45 and 10.5 ka. *Quaternary International* 235(1-2):57-69.
- P52. Yi, MJ, X Gao, XL Zhang, YJ Sun, PJ Brantingham, DB Madsen, and **D Rhode** (2011). A Preliminary Report on Investigations in 2009 of Some Prehistoric Sites in the Tibetan Plateau Marginal Region. *Acta Anthropologica Sinica* 30:124-136.
- P51. Brantingham, PJ, **D Rhode**, and DB Madsen (2010). Archaeology Augments Tibet’s Genetic History. Letter, *Science* 329, September 17 2010, p. 1467.
- P50. **Rhode, D**, H Ma, DB Madsen, PJ Brantingham, SL Forman, and JW Olsen (2010). Paleoenvironmental and Archaeological Investigations at Qinghai Lake, Western China: Geomorphic and Chronometric Evidence of Lake Level History. *Quaternary International* 218:29-44.

PEER-REVIEWED PUBLICATIONS (continued):

- P49. Louderback, LA, and **D Rhode** (2009). 15,000 Years of Vegetation Change in the Bonneville Basin: The Blue Lake Pollen Record. *Quaternary Science Reviews* 28:308-326.
- P48. **Rhode, D** (2008). Dietary plant use by middle Holocene foragers in the Bonneville Basin, western North America. *Before Farming* [online version] 2008/3 article 2.
- P47. Madsen, DB, H Ma, **D Rhode**, PJ Brantingham, and SL Forman (2008). Age Constraints on the Late Quaternary Evolution of Qinghai Lake, Tibetan Plateau. *Quaternary Research* 69(2):316-325.
- P46. **Rhode, D** (2008). Development of Paleoenvironmental Research Methods. In *The Great Basin: People and Place in Ancient Times*, edited by CS Fowler and DD Fowler. SAR Press, Santa Fe.
- P45. Adams, KD, T Goebel, K Graf, GM Smith, AJ Camp, RW Briggs, and **D Rhode** (2008). Late Pleistocene and Early Holocene Lake-Level Fluctuations in the Lahontan Basin, Nevada: Implications for the Distribution of Archaeological Sites. *Geoarchaeology* 23(5):608-643.
- P44. Goebel, T, KE Graf, BS Hockett, and **D Rhode** (2007). The Paleoindian occupations at Bonneville Estates Rockshelter, Danger Cave, and Smith Creek Cave (Eastern Great Basin, U.S.A.): Interpreting their radiocarbon chronologies. Pp. 147-161 in *On Shelter's Ledge: Histories, Theories and Methods of Rockshelter Research*, edited by M Kornfeld, S Vasil'ev, and L Motti. BAR International Series 2007, Archaeopress, Oxford UK.
- P43. **Rhode, D**, and LA Louderback (2007). Dietary Plant Use in the Bonneville Basin during the Terminal Pleistocene-Early Holocene Transition. Pp. 231-247 in *Paleoindian or Paleoarchaic? Great Basin Human Ecology at the Pleistocene-Holocene Transition*, edited by KE Graf and DN Schmitt. University of Utah Press, Salt Lake City.
- P42. **Rhode, D**, H Zhang, DB Madsen, X Gao, PJ Brantingham, H Ma, and JW Olsen (2007). Epipaleolithic/Early Neolithic Settlements at Qinghai Lake, western China. *Journal of Archaeological Science* 34(4):600-612.
- P41. **Rhode, D**, DB Madsen, PJ Brantingham, and T Dargye (2007). Yak, yak dung, and prehistoric human habitation of the Tibetan Plateau. Pp. 205-224 in *Late Quaternary Climate Change and Human Adaptation in Arid China*, edited by DB Madsen, F-H Chen, and X Gao. Developments in Quaternary Science volume 9, Elsevier, Amsterdam.
- P40. Brantingham, PJ, X Gao, JW Olsen, H Ma, **D Rhode**, H Zhang, and DB Madsen (2007). A short chronology for the peopling of the Tibetan Plateau. Pp. 129-150 in *Late Quaternary Climate Change and Human Adaptation in Arid China*, edited by DB Madsen, F-H Chen, and X Gao. Developments in Quaternary Science volume 9, Elsevier, Amsterdam.
- P39. **Rhode, D**, DB Madsen, and KT Jones (2006). Antiquity of Early Holocene Small-Seed Consumption and Processing at Danger Cave. *Antiquity* 80 (308):328-339.
- P38. Fowler, CS, and **D Rhode** (2006). Great Basin Plants. Pp. 331-350 in *Handbook of North America Indians, volume 3: Environment, Origins, and Population*, edited by D Ubelaker. Smithsonian Institution, Washington DC.
- P37. Madsen, DB, H Ma, PJ Brantingham, X Gao, **D Rhode**, H Zhang, and JW Olsen (2006). The Late Upper Paleolithic Occupation of the Northern Tibetan Plateau Margin. *Journal of Archaeological Science* 33:1433-1444.

PEER-REVIEWED PUBLICATIONS (continued):

- P36. **Rhode, D**, T Goebel, KE Graf, BS Hockett, KT Jones, DB Madsen, CG Oviatt, and DN Schmitt (2005). Latest Pleistocene-early Holocene human occupation and paleoenvironmental change in the Bonneville Basin, Utah-Nevada. By Pp. 211-230 in *Interior Western United States: Geological Society of America Field Guide 6*, edited by J Pederson and CM Dehler. Geological Society of America, Denver.
- P35. Hunt, JM, **D Rhode**, DN Schmitt, and DB Madsen (2005). Hearth Morphology, Distribution, and Content, and Distribution. In *Camels Back Cave*, by DN Schmitt and DB Madsen. University of Utah Anthropological Papers 125. Salt Lake City.
- P34. **Rhode, D**, DB Madsen, PJ Brantingham, and T Goebel (2004). Human occupation in the Beringian “mammoth-steppe:” starved for fuel, or dung-burner’s paradise? *Current Research in the Pleistocene* 20:68-70.
- P33. **Rhode, D** (2003). Coprolites from Hidden Cave, Revisited: Evidence for occupation history, diet, and gender. *Journal of Archaeological Science* 30(7): 909-922.
- P32. Brantingham, PJ, H Ma, JW Olsen, X Gao, DB Madsen, and **D Rhode** (2003). Speculation on the timing and nature of Late Pleistocene hunter-gatherer colonization of the Tibetan Plateau. *Chinese Science Bulletin* 48(14):1510-1516.
- P31. Goebel, WF, KE Graf, BS Hockett, and **D Rhode** (2003). Late Pleistocene Humans at Bonneville Estates Rockshelter, Eastern Nevada. *Current Research in the Pleistocene* 20:20-23.
- P30. Wigand, PE, and **D Rhode** (2002). Great Basin Vegetation History and Aquatic Systems: The Last 150,000 Years. Pp. 309-368 in *Great Basin Aquatic Systems History*, edited by R Hershler, DB Madsen, and D Currey. Smithsonian Contributions to the Earth Sciences 33. Smithsonian Institution Press, Washington DC.
- P29. **Rhode, D** (2002). *Native Plants of Southern Nevada: An Ethnobotany*. University of Utah Press, Salt Lake City.
- P28. **Rhode, D** (2002). Early Holocene juniper woodland and chaparral taxa in the central Baja California Peninsula, Mexico. *Quaternary Research* 57(1):102-108.
- P27. **Rhode, D** (2001). Macrobotanical Remains. In *Prehistory of the Carson Desert and Stillwater Mountains: Environment, Mobility and Subsistence in a Great Basin Wetland*, by RL Kelly, pp. 254-262. University of Utah Press, Salt Lake City.
- P26. Madsen, DB, **D Rhode**, DK Grayson, JM Broughton, SD Livingston, J Hunt, J Quade, DN Schmitt, and MW Shaver III (2001). Late Quaternary Environmental Change in the Bonneville Basin, Western USA. *Palaeoecology, Palaeogeography, Palaeoclimatology* 167 (3/4): 243-271.
- P25. **Rhode, D** (2001). Packrat Middens as a Tool for Reconstructing Historic Ecosystems. Pp. 257-293 in *Historical Ecology Handbook: A restorationist’s guide to reference ecosystems*, edited by D Egan and E Howell. Island Press, Covelo, CA.
- P24. **Rhode, D**, KD Adams, and RG Elston (2000). Geoarchaeology and Holocene landscape history of the Carson Desert, western Nevada. Pp. 45-74 in *Great Basin and Sierra Nevada*, edited by DR Lageson, SG Peters and MM Lahren. Geological Society of America Field Guide 2. Boulder, CO.
- P23. **Rhode, D** (2000). Middle and Late Wisconsin Vegetation History in the Bonneville Basin. Pp. 137-148 in *Late Quaternary Paleocology in the Bonneville Basin*, by DB Madsen. Utah Geological Survey Bulletin 130, Salt Lake City.

PEER-REVIEWED PUBLICATIONS (continued):

- P22. **Rhode, D** (2000). Holocene Vegetation History in the Bonneville Basin. Pp. 149-164 in *Late Quaternary Paleoecology in the Bonneville Basin*, by DB Madsen. Utah Geological Survey Bulletin 130, Salt Lake City.
- P21. Hunt, J, **D Rhode**, and DB Madsen (2000). Homestead Cave Flora and non-Vertebrate Fauna. Pp. 47-58 in *Late Quaternary Paleoecology in the Bonneville Basin*, by DB Madsen. Utah Geological Survey Bulletin 130, Salt Lake City.
- P20. **Rhode, D** (1999). The Role of Paleoecology in the Development of Great Basin Archaeology, and Vice Versa. Pp. 29-52 in *Models for the Millennium: Great Basin Anthropology Today*, edited by C Beck. University of Utah Press, Salt Lake City.
- P19. **Rhode, D**, and DB Madsen (1998). Pine Nut Use in the Early Holocene and Beyond: the Danger Cave Archaeobotanical Record. *Journal of Archaeological Science* 25(12):1199-1210.
- P18. Feathers, JK, and **D Rhode** (1998). Luminescence Dating of Protohistoric Pottery from the Great Basin. *Geoarchaeology: An International Journal* 13(3):287-308.
- P17. **Rhode, D**, and H. Rager (1997). GIS and Obsidian Hydration-Based Chronologies of Regional Surface Archaeology: An Example from Yucca Mountain, Nevada, USA. In *Archaeological Applications of GIS*, edited by M North and I Johnson. Sydney University Archaeological Methods Series Volume 5. Sydney, Australia.
- P16. Hartwell, WT, GM Haynes, and **D Rhode** (1996). Early Obsidian Use and Depletion at Yucca Mountain, Southern Nevada: Evidence from Obsidian Hydration Studies. *Current Research in the Pleistocene* 13:57-59.
- P15. **Rhode, D** (1995). Estimating Agricultural Carrying Capacity in the Zuni Region, West-central New Mexico: A Water Allocation Model. Pp. 85-100 in *Soil, Water, Biology, and Belief in Prehistoric and Traditional Southwestern Agriculture*, edited by HW Toll. New Mexico Archaeological Council Agriculture Special Publication 2, Albuquerque.
- P14. **Rhode, D**, and DB Madsen (1995). Late Wisconsin/Early Holocene Vegetation Change in the Bonneville Basin. *Quaternary Research* 44:246-256.
- P13. Madsen, DB, and **D Rhode** (1994). *Across the West: Human Population Movement and the Expansion of the Numa*. University of Utah Press, Salt Lake City.
- P12. Madsen, DB, and **D Rhode** (1994). Introduction. In *Across the West* (see above), pp. 3-5.
- P11. Sutton, MQ, and **D Rhode** (1994). Background to the Numic Problem. In *Across the West* (see above), pp. 6-15.
- P10. **Rhode, D** (1994). Direct Dating of Brown Ware Ceramics Using Thermoluminescence and Its Relation to the Numic Spread. In *Across the West* (see above), pp. 124-132.
- P9. **Rhode, D**, and DB Madsen (1994). Where Are We? In *Across the West* (see above), pp. 213-222.
- P8. Pippin, LC, and **D Rhode** (1991). Archaeological Program for the Yucca Mountain Site. *High Level Radioactive Waste Management: Proceedings of the Second Annual International Conference*, pp. 1444-1448. American Nuclear Society and American Society of Civil Engineers, La Grange, Illinois and New York, New York.
- P7. Rhode, D (1990). Transportation Costs of Great Basin Resources: An Assessment of the Jones-Madsen Model. *Current Anthropology* 31:413-419.

PEER-REVIEWED PUBLICATIONS (continued):

- P6. **Rhode, D** (1990). Settlement Patterning and Residential Stability at Walker Lake, Nevada: The View From Above. Pp. 107-120 in *Wetlands Adaptations in the Great Basin*, edited by J Janetsky and DB Madsen. Museum of Peoples and Cultures Occasional Papers 1. Brigham Young University, Provo, Utah.
- P5. Madsen, DB, and **D Rhode** (1990). Early Holocene Pinyon (*Pinus monophylla*) in the Northeastern Great Basin. *Quaternary Research* 33:94-101.
- P4. Chatters, JC, **D Rhode**, and K Hoover (1990). Tualdad Altu (45Ki59): a Prehistoric Riverine Village in Southern Puget Sound. *Archaeology in Washington* 2:32-46.
- P3. **Rhode, D** (1988). Two Nineteenth-Century Records of Great Basin Subsistence Practices. *Journal of California and Great Basin Anthropology* 10(2):156-162.
- P2. **Rhode, D** (1988). Measurement of Archaeological Diversity and the Sample Size Effect. *American Antiquity* 53(4):708-716.
- P1. **Rhode, D**, and DH Thomas (1983). Flotation Analysis of Selected Hearths. Pp. 151-157 in *The Archaeology of Monitor Valley, Central Nevada, volume 2: Gatecliff Shelter*, by DH Thomas. American Museum of Natural History Anthropological Papers 59, part 1. New York.

SELECTED TECHNICAL REPORTS:

- T35. **Rhode, D** (2014). “Modern Climate”, “Vegetation”, “Economic Plants and Animals”, “Paleoenvironments of the Northern Tier”, and “Starch-grain Study” sections in *Cultural Resources Investigations for the Ruby Pipeline Project in Nevada, volume II: Prehistory of Nevada’s Northern Tier: Results of the Data Recovery Program*, by William Hildebrandt, Kelly McGuire, Jerome King, Allika Ruby, and D. Craig Young. For Western Anthropological Research Group, Davis CA, for US Bureau of Land Management.
- T34. **Rhode, D** (2013). 15,000 Years of Past Environments Along the Ruby Pipeline Route, Northern Utah. Section 2 in *Ruby Natural Gas Pipeline – Northern Utah, volume 3: Paleoenvironmental Studies*, by William Eckerle, Andrea Brunelle, Anthony N. Macharia, James Mayer, Ken Petersen, Mitchell J. Power, Orion Rogers, Jessica Spencer, Sasha Taddie, and Lisbeth A. Louderback. Alpine Archaeological Consultants, Inc., Montrose, CO.
- T33. **Rhode, D** (2013). Three Graveyards: Clover Valley, Spring Valley, and Bullionville, Lincoln County, Nevada. Submitted to Bureau of Land Management, Caliente, NV. BLM Report #8111-NVL0100-NV04-13-2040. Desert Research Institute, Reno, NV.
- T32. Louderback, L, **D Rhode**, DB Madsen, and MD Metcalf (2013). Palynological and Packrat Midden Investigations along the Ruby Pipeline Corridor in Wyoming. Submitted to Metcalf Archaeological Consultants, Eagle, CO.
- T31. **Rhode, D** (2012). Black Rock-High Rock Spring and Climate Change Study, Cultural Resources Inventory Report. BLM Report No. CR2-3181(P). Winnemucca, NV.
- T30. **Rhode, D**, D Page, and DN Schmitt (2011). Archaeological Data Recovery at Site 42TO567 in the Wig Mountain Training Area, U.S. Army Dugway Proving Ground, Tooele County, Utah. Submitted to Environmental Directorate, U.S. Army Dugway Proving Ground, Dugway, UT.
- T29. **D Rhode** (2011). Integrated Cultural Resources Management Plan for US Army Yuma Proving Ground, Yuma AZ. Submitted to Environmental Directorate, US Army Yuma Proving Ground.

SELECTED TECHNICAL REPORTS (continued):

- T28. YI Mingjie, GAO Xing,, SUN Yongjuan, PJ Brantingham, DB Madsen, **D Rhode** (2010). 青藏高原边缘地区史前遗址2009年调查试掘报告 (A Preliminary Report on Investigations at Some Prehistoric Sites in the Tibetan Plateau Margin Region, 2009). Submitted to Chinese Academy of Sciences, Institute for Vertebrate Paleontology and Paleoecology, Beijing.
- T27. **D Rhode**, DB Madsen, LA Louderback, and MD Metcalf (2010). Packrats, Pollen, and Pine II: Summary of Research Along the Kanda and El Paso-Rockies Express Pipelines. Submitted to Metcalf Archaeological Consultants, Eagle, CO.
- T26. **D Rhode**, DB Madsen, LA Louderback, and ME Metcalf (2009). Packrats, Pollen, and Pine Along the El Paso-Rockies Express Pipeline. Submitted to Metcalf Archaeological Consultants, Eagle, CO.
- T25. Anonymous (2009). Programmatic Agreement among the United States Department of Energy Office of Civilian Radioactive Waste Management, the Nevada State Historic Preservation Office, and the Advisory Council on Historic Preservation for Licensing and Development of a Nuclear Waste Repository at Yucca Mountain, Nye County, Nevada. Submitted to the US Department of Energy, Yucca Mountain Project, and revised with participating agencies. [Prepared and negotiated by D. Rhode]
- T24. **Rhode, D** (2008). Analysis of Flotation and Charred-material Samples. Appendix D in Persistent Place, Archaeological Investigations at the Larder and Scorpion Knoll Sites, Clark County Wetlands Park, Nevada, edited by Richard V.N. Ahlstrom, pp. 317-325. HRA Papers in Archaeology, HRA, Inc., Las Vegas, NV.
- T23. **Rhode, D** (2008). Human Remains from Camels Back Cave (42To392), Dugway Proving Ground, Tooele County, Utah: Description and Assessment of Cultural Affiliation. Submitted to US Army Dugway Proving Grounds, UT.
- T22. **Rhode, D** (2007). Class I Archaeological Site Records Search of the Proposed Mina Rail Route, Yucca Mountain Project, Nevada. Submitted to the Office of Civilian Radioactive Waste Management, US Department of Energy, Yucca Mountain Project, Las Vegas, NV.
- T21. **Rhode, D** (2007). Class I Archaeological Site Records Search For the Proposed Caliente Rail Route, Yucca Mountain Project, Nevada. Submitted to the Office of Civilian Radioactive Waste Management, US Department of Energy, Yucca Mountain Project, Las Vegas, NV.
- T20. Schmitt, DN, D Page, **D Rhode**, and S Craven (2005). Heritage Research Final Report, Gryphon Gold, USA, Mining and Exploration Project, Borealis Mine Area. Report submitted to US Forest Service for Gryphon Gold, USA.
- T19. Varley, K, and **D Rhode** (2004). The Blue Tanks Site, a Middle Archaic Occupation in Fortymile Wash near Yucca Mountain, Nye County, Nevada. By K Varley and **David Rhode**. Topics in Yucca Mountain Archaeology No. 5, Desert Research Institute, Las Vegas, NV.
- T18. **Rhode, D** (2001). Seed and Fruit Remains from Camels Back Cave. In *The Archaeology of Camels Back Cave*, by DN Schmitt and DB Madsen. Technical report prepared for the Environmental Directorate, Dugway Proving Ground, Utah. Utah Geological Survey, Salt Lake City, UT.
- T17. **Rhode, D** (2001). A Yucca Mountain Ethnobotany: Plants Useful to Native Peoples of the Southern Great Basin and Northern Mojave Desert. Topics in Yucca Mountain Archaeology Number 3. Desert Research Institute, Reno, NV. Prepared for the US Department of Energy, Yucca Mountain Site Characterization Office, Las Vegas, NV.

SELECTED TECHNICAL REPORTS (continued):

- T16. **Rhode, D** (2001). Woodrat Midden Evidence of Holocene Paleoenvironmental Change at Marine Corps Air Ground Combat Center (MCAGCC), Twentynine Palms, San Bernardino County, California. Prepared for the Marine Air Ground Task Force Training Command, Natural Resources and Environmental Affairs Division, MCAGCC, Twentynine Palms, CA.
- T15. Buck, PE, WT Hartwell, G Haynes, and **D Rhode** (1999). Archaeological Investigations at Two Early Holocene Sites Near Yucca Mountain, Nevada. Topics in Yucca Mountain Archaeology Number 2, Quaternary Sciences Center, Desert Research Institute, Las Vegas, NV. Prepared for the US Department of Energy, Yucca Mountain Site Characterization Office, Las Vegas, NV.
- T14. **Rhode, D** (1998). 50,000 Years of Vegetation Change in the Northeastern Great Basin: an Analysis of Packrat Middens Located on Federal Lands Administered by the Bureau of Land Management, Elko District. Produced for the US Bureau of Land Management, Elko District, NV.
- T13. **Rhode, D**, PE Buck, and M Dufort (1996). Ethnographic and Ethnohistoric Overview of Nellis Air Force Base and Range Complex, Nevada. Produced for Nellis Air Force Base, Las Vegas, NV.
- T12. **Rhode, D**, and N Lancaster (1996). Past Environments of Edwards Air Force Base, California: Geological and Paleocological Evidence. Produced for Edwards Air Force Base, CA.
- T11. Johnson, WG, and **D Rhode** (1995). Indian Springs Archaeological Research Design and Work Plan. Produced for Edwards AFB, CA.
- T10. **Rhode, D** (1993). Cultural Resources Management Plan, Naval Petroleum Reserve #1, Elk Hills, California. Prepared for the Department of Energy, NPR-1, Tupman, CA.
- T9. Anonymous (1992). Environmental Field Activity Plan for Cultural Resources: Archaeological Component. Yucca Mountain Site Characterization Project Document DOE/NV-10576-16. Las Vegas, NV.
- T8. Anonymous (1990). Research Design and Data Recovery Plan for the Yucca Mountain Project's Archaeological Program. Submitted by the Department of Energy's Yucca Mountain Site Characterization Project to the Advisory Council on Historic Preservation. Las Vegas, NV.
- T7. **Rhode, D** (1989). *Agriculture and Water Use before the Twentieth Century on the Zuni Reservation, West-Central New Mexico*. Report submitted to United States Justice Department in behalf of the Zuni Tribe.
- T6. **Rhode, D** (1987). Paleobotanical Analysis of Perishable Artifacts from 45OK355. In *The Cemetery at Sntl'exwenewixwtn*, by JC Chatters and MK Zweifel. Central Washington Archaeological Survey, Archaeological Report No. 87-1. Central Washington University, Ellensburg, WA.
- T5. **Rhode, D** (1986). Archaeobotanical Investigations in the Wells Reservoir Archaeological Project, Eastern Washington. Pp. 285-300 in *The Wells Reservoir Archaeological Project, Washington, Volume 1: Summary of Findings*, by JC Chatters. Central Washington Archaeological Survey, Archaeological Report 86-6. Central Washington University, Ellensburg, WA.
- T4. Schalk, R, and **D Rhode** (1985). *Archaeological Investigations on the Shoreline of Port Madison Indian Reservation, Kitsap County, Washington*. Office of Public Archaeology, University of Washington.
- T3. **Rhode, D** (1985). Floral Analysis Results. In *Dimensions of Site Structure: the Archaeological Record from Two Sites in Okanogan County, Washington*, by JC Chatters. Central Washington Archaeological Survey, Archaeological Report No. 85-1. Central Washington University, Ellensburg, WA.

SELECTED TECHNICAL REPORTS (continued):

- T2. **Rhode, D** (1980). Environmental Context (pp. 4-16), and Charred Plant Macrofossils (p. 301). In *Archaeological Investigations in the Southern Sierra Nevada: the Bear Mountain Segment of the Pacific Crest Trail*, by K McGuire and A Garfinkel. Cultural Resources Publications, Bureau of Land Management, Bakersfield, CA.
- T1. **Rhode, D** (1980). Environmental Background and Ethnobotany (pp. 16-37), and Plant Macrofossils (pp. 317-325), in *Archaeological Investigations in the Southern Sierra Nevada: the Lamont Meadow and Morris Peak Segments of the Pacific Crest Trail*, by A Garfinkel, K McGuire, and R Schiffman. Cultural Resources Publications, Bureau of Land Management, Bakersfield, CA.

SELECTED SYMPOSIA AND PROFESSIONAL PRESENTATIONS:

- PR108. "High-Resolution Climate Variability from Oxygen Isotopes in Sagebrush Wood from Bonneville Basin Archaeological Sites." Paper presented at Great Basin Anthropological Conference, Boise, ID, 2014.
- PR107. "*Chenopodium* spp. Use at North Creek Shelter, Utah," by Kayla Worthey, Lisbeth Louderback, and David Rhode. Paper presented at Great Basin Anthropological Conference, Boise, ID, 2014.
- PR106. "Re-assessing Paleoarchaic Plant Use at Bonneville Estates Rockshelter," by David Rhode, Lisbeth Louderback, Anna Camp, Jonathan Grant and Anitra Sapula. Paper presented at the Society for American Archaeology Annual Meeting, Austin, TX, 2014.
- PR105. "Packing for the Trip: Plant Remains from High Elevation Sites in the Great Basin," by Elizabeth Scharf and David Rhode. Paper presented at the Society for American Archaeology Annual Meeting, Austin, TX, 2014.
- PR104. "Dale F. Ritter's Influence on Quaternary Sciences at the Desert Research Institute: A Vision of New Scientific Opportunities and Collaboration," by SG Wells, N Lancaster, and D Rhode. Paper presented at the Geological Society of America Annual Meeting, Denver, CO, October 2013.
- PR103. "Western Fluted Points and Clovis Blades: An Intriguing Assemblage from Western Nevada," by David Rhode, Allise Rhode, and Alvin McLane. Poster presented at Paleoamerican Odyssey, Santa Fe, NM, October 2013.
- PR102. "Mind the Gaps: Testing Possible Hiatuses in Radiocarbon Dating Sequences," by D Rhode and PJ Brantingham. Poster presented at the Society for American Archaeology Annual Meeting, Honolulu, HI, April 2013.
- PR101. "The Promontory Caves Plant Macrofossil Record." Great Basin Anthropological Conference, South Lake Tahoe, October 2012.
- PR100. "12,000 Years of Climate and Vegetation Change in the Northern Uinta Mountains, Utah and Wyoming, USA," by L Louderback, D Rhode, DB Madsen, and MD Metcalf. AMQUA Meeting, Duluth MN, June 2012.
- PR99. "The Qinghai Lake Shoreline History and the Question of High MIS 3 Lakes in Northwestern China", by D Madsen, XJ Liu, D Rhode, ZP Lai. AMQUA Meeting, Duluth MN, June 2012.
- PR98. "Archaeological Wood Charcoal in Qinghai Lake Basin, Western China: Implications for Environmental Change, Human Settlement Patterns, and Anthropogenic Development of Tibetan Pastures." Poster presented at the Society for American Archaeology Annual Meeting, Memphis, TN, April 2012.

SELECTED SYMPOSIA AND PROFESSIONAL PRESENTATIONS (continued):

- PR97. "Charcoal Records of Holocene Vegetation Change and Relationship to Human Occupation in the Qinghai Lake Basin, China." Lanzhou University, Lanzhou, China, July 2011.
- PR96. "Starch Grains, Luminescence Dates, and Bunny Bones from FCR Features at 42To567, Dugway Proving Ground, Utah," by D Rhode, D Schmitt, D Page, J Feathers, and R Quist. Poster presented at the Society for American Archaeology Annual Meeting, Sacramento, CA, April 2011.
- PR95. "How Did Small-Scale Societies Respond to Environmental Change in the Bonneville Basin, Western North America?" Poster presented at the "Past Climate, Landscapes, and Civilization" Chapman Conference, Santa Fe, NM, March 2011.
- PR94. "Early Human Occupation on the Northeast Tibetan Plateau." By D Rhode, DB Madsen, PJ Brantingham, and C Perrault. Poster presented at the American Geophysical Union Annual Meeting, San Francisco, CA, December 2010.
- PR93. "Food Values and Return Rates for Limber Pine (*Pinus flexilis*)." Poster presented at the Great Basin Anthropological Conference, Layton, Utah, October 2010.
- PR92. "Ancient People of the Desert West: Change and Adaptation in the Bonneville Basin." Invited Lecture, Time Travelers XVII Lecture Series, Royal Alberta Museum, Edmonton, Alberta, Canada, October 2010.
- PR91. "Early Peopling of the Northeast Tibetan Plateau." University of Alberta, Department of Anthropology Lecture, October 2010.
- PR90. "Environmental Change and Human Occupation during the Pleistocene-Holocene Transition in the Great Basin." Invited Plenary presentation, American Quaternary Association Biennial Meeting, Laramie, WY, August 2010.
- PR89. "Early Peopling of the Northeast Tibetan Plateau." White Mountain Research Station Lecture Series, April 2010.
- PR88. "Early Holocene Subsistence Change in the Bonneville Basin." Society for American Archaeology Annual Meeting, St. Louis, MO, April 2010.
- PR87. "Paleoenvironmental Lessons for Sustainable Land Use at Lake Qinghai, Western China." Southern Methodist University Center for the Environment Inaugural Lecture, March 2010.
- PR86. "Packrats, Pollen, and Pine II: The Flat Tops Pollen Records and Implications for Regional Millennial-Scale Climate Cycles." By DB Madsen, D Rhode, LA Louderback, and M Metcalf. Rocky Mountains Anthropological Conference, Gunnison, CO, 2009.
- PR85. "Packrats, Pollen, and Pine I: Midden Evidence for Vegetation History in Northwest Colorado." With LA Louderback, DB Madsen, and M Metcalf. Rocky Mountains Anthropological Conference, Gunnison, CO, 2009.
- PR84. "Environmental Change and Human Adaptations in the Bonneville Basin, ca. 12,000-8000 Years Ago." Invited Lecture, US DOE Nevada Test Site Community Environmental Monitoring Program Annual Meeting, Ely NV, 2009.
- PR83. "Holocene Vegetation History in Northwest Colorado and Southwest Wyoming: Preliminary Results from Packrat Middens and Pollen Cores." With LA Louderback. PACLIM Conference, Asilomar, CA, 2009.
- PR82. "Paleolithic Hunters on the Northeast Tibetan Plateau." Anthropological Lecture Series, Department of Anthropology, University of Washington, Seattle, WA, 2009.

SELECTED SYMPOSIA AND PROFESSIONAL PRESENTATIONS (continued):

- PR81. "Paleoenvironmental Implications of Shoreline Chronology of Qinghai Lake, Northeast Qinghai-Tibet Plateau." Poster presented by David Rhode, H Ma, DB Madsen, PJ Brantingham, SL Forman, JW Olsen, and Z Lai. American Geophysical Union Fall Meeting, San Francisco, CA, 2008.
- PR80. "Late Pleistocene-Holocene Vegetation Change in the Great Basin: Tools for the Paleo-Forester." Society of American Foresters Annual Meeting, Reno, NV, 2008.
- PR79. Organizer, "Beyond the Fringe: Archaeological Perspectives on Interactions between Great Basin Peoples and their Neighbors." Symposium organized for the Great Basin Anthropological Conference, Portland, OR, 2008.
- PR78. "Introduction." In Beyond the Fringe Symposium, Great Basin Anthropological Conference, Portland, OR, 2008.
- PR77. "What Were They Doing During the Pleistocene-Holocene Transition at Bonneville Estates Rockshelter?" By KE Graf, T Goebel, BS Hockett, and David Rhode. Great Basin Anthropological Conference, Portland, OR, 2008.
- PR76. "Climate Change and Human Adaptation in the Bonneville Basin: The Blue Lake Pollen Record and Archaeology of Bonneville Estates Rockshelter." By LA Louderback, BS Hockett, David Rhode, KE Graf, and T Goebel. Society for American Archaeology Annual Meeting, Vancouver, BC, 2008.
- PR75. "Middle Holocene Plant Use in the Bonneville Basin." Society for American Archaeology Annual Meeting, Vancouver, BC, 2008.
- PR74. "Paleoenvironmental Research on the Piceance Basin Lateral and REX Pipeline Project: A Preliminary Report." By LA Louderback, DB Madsen, M Metcalf, AD Reed, and David Rhode. Rocky Mountain Anthropological Conference, Jackson, WY, 2007.
- PR73. "Paleoenvironmental and Archaeological Investigations at Qinghai Lake, western China: Geomorphic and Chronometric Evidence of Lake Level History." By David Rhode, H Ma, DB Madsen, PJ Brantingham, and SL Forman, at the 17th Congress of the International Union for Quaternary Research (INQUA), Cairns, Australia, 2007.
- PR72. "Late Prehistoric Subsistence Change at High Elevations in the White Mountains, Eastern California: the Archaeobotanical Record." Poster presented at the Society for American Archaeology Annual Meeting, Austin, TX, 2007.
- PR71. "Holocene Vegetation Change and Human Plant Use in the Northwest Bonneville Basin, Nevada/Utah." Poster presented by LA Louderback and David Rhode. Society for American Archaeology Annual Meeting, Austin, TX, 2007.
- PR70. Co-organizer (with Ted Goebel), "Prehistory and Paleoecology of the Lead Mine Hills, Nevada-Utah." Great Basin Anthropological Conference, Las Vegas, NV, 2006.
- PR69. "Prehistoric Dietary Plant Use in the Lead Mine Hills: the Record from Hearths and Other Features at Bonneville Estates Rockshelter." Paper presented at Great Basin Anthropological Conference, Las Vegas, NV, 2006.
- PR68. "Palynological Analysis of Sediments from the Bonneville Estates Rockshelter, Elko County, Nevada." Paper presented by SL Craven and David Rhode. Great Basin Anthropological Conference, Las Vegas, NV, 2006.

SELECTED SYMPOSIA AND PROFESSIONAL PRESENTATIONS (continued):

- PR67. "Latest Pleistocene-Holocene Vegetation Change at Blue Lake, western Bonneville Basin, Utah." Paper presented by LA Louderback and David Rhode, Great Basin Anthropological Conference, Las Vegas, NV, 2006.
- PR66. "More on the Putative "Pre-Clovis" Human Occupation at Bonneville Estates Rockshelter." Paper presented by T Goebel, BS Hockett, KE Graf, and David Rhode, Great Basin Anthropological Conference, Las Vegas, NV, 2006.
- PR65. "An Update on the Paleoindian Archaeology of Bonneville Estates Rockshelter, Eastern Nevada." Paper presented by T Goebel, BS Hockett, KE Graf, and David Rhode, Great Basin Anthropological Conference, Las Vegas, NV, 2006.
- PR64. "Latest Pleistocene-Holocene Vegetation Change at Blue Lake, western Bonneville Basin, Utah." Poster presented by LA Louderback and D Rhode. American Quaternary Association (AMQUA) Conference, Bozeman, MT, 2006.
- PR63. "Latest Pleistocene-Holocene Vegetation Change at Blue Lake, western Bonneville Basin, Utah." Poster presented by LA Louderback, D Rhode, LV Benson, and S Mensing. PACLIM Conference, Asilomar, CA, 2006.
- PR62. "Paleoenvironments and People in the Bonneville Basin." Geological Society of America Annual Meeting, Salt Lake City, UT, 2005.
- PR61. "Latest-Pleistocene-Early Holocene Human Occupation in the Bonneville Basin." Field trip organized by David Rhode and co-lead with T Goebel, DB Madsen, KT Jones, and BS Hockett. Geological Society of America Annual Meeting, Salt Lake City, UT, 2005.
- PR60. "Latest Pleistocene/Holocene Environments and Loess Deposition at Heima He, Southern Qinghai Lake, Western China." Poster presented by David Rhode, H Ma, X Zhang, PJ Brantingham, and DB Madsen. PAGES 2nd Open Science Meeting, Beijing, China, 2005.
- PR59. "Early human adaptation to the Tibetan Plateau." Poster presented by DB Madsen, H Ma, PJ Brantingham, David Rhode, X Gao, JW Olson, and H Zhang. PAGES 2nd Open Science Meeting, Beijing, China, 2005.
- PR58. "Late Pleistocene and Early Holocene hunter-gatherer occupation of the high-elevation northern Tibetan Plateau." Poster presented by PJ Brantingham, X Gao, H Ma, JW Olsen, David Rhode, and DB Madsen. PAGES 2nd Open Science Meeting, Beijing, China, 2005.
- PR57. Organizer "Field trip – Danger Cave." Field trip co-lead with KT Jones and DB Madsen. Society for American Archaeology Annual Meeting, Salt Lake City, UT, 2005.
- PR56. "Into the Archaic: Dietary Plant Use in the Pre-Archaic (Paleoarchaic?) in the Bonneville Basin." By David Rhode and LA Louderback. Society for American Archaeology Annual Meeting, Salt Lake City, UT, 2005.
- PR55. "Bonneville Estates Rockshelter and the Younger Dryas in the Eastern Great Basin." By T Goebel, KE Graf, BS Hockett, and David Rhode. 57th Annual Meeting of the Northwest Anthropological Conference, Eugene, OR, 2004.
- PR54. "Was Danger Cave a Center of Paleoarchaic Small Seed Use in the Great Basin?" 69th Society for American Archaeology Meetings, Montreal, Quebec, 2004.
- PR53. Discussant, "From Highstand to Dessiccation: Lacustrine Adaptations in the Western Great Basin," assembled by K Halford and K Carpenter. Great Basin Anthropological Conference, Sparks NV, 2004.

SELECTED SYMPOSIA AND PROFESSIONAL PRESENTATIONS (continued):

- PR52. "The Biogeography of Late Pleistocene Hominid Populations in Central and East Asia." By PJ Brantigham, H Ma, DB Madsen, X Gao, David Rhode, and JW Olson. 16th INQUA (International Union for Quaternary Research) Congress, Reno, NV, 2003.
- PR51. "Preliminary Assessment of the Utility of Dung as Fuel During the Initial Occupation of Beringia, Based on Analogues from the Tibetan Plateau." Poster presented by David Rhode, DB Madsen, and PJ Brantigham. 16th INQUA (International Union for Quaternary Research) Congress, Reno, NV, 2003.
- PR50. "Climate Change and Human Adaptation along the Northeastern Margin of the Tibetan Plateau." Poster presented by DB Madsen, F-H Chen, PJ Brantigham, David Rhode, CG Oviatt, RL Bettinger, RG Elston, and H Ma. 16th INQUA (International Union for Quaternary Research) Congress, Reno, NV, 2003.
- PR49. "Early Holocene Archaeology at Danger Cave, Utah, USA." Poster presented by David Rhode, DB Madsen, KT Jones, and T Goebel. 16th INQUA (International Union for Quaternary Research) Congress, Reno, NV, 2003.
- PR48. Organizer and Field Trip Leader, "Prehistoric Lifeways at Hidden Cave and Beyond." 16th INQUA (International Union for Quaternary Research) Congress, Reno, NV, 2003.
- PR47. "Ethnobiology and Sustainability: Archaeological Perspectives on the Prehistoric Occupation of the Tibetan Plateau, western China." Invited Plenary Presentation. 20th Annual Meeting, Society of Ethnobiology, Seattle, WA, 2003.
- PR46. "Danger Cave and the Early Holocene in the Eastern Great Basin." By David Rhode, KT Jones, DB Madsen, and T Goebel. 28th Great Basin Anthropological Conference, Elko, NV, 2002.
- PR45. "Bonneville Estates Rockshelter: Stratigraphy and Radiocarbon Chronology." By KE Graf, T Goebel, BS Hockett, and David Rhode. 28th Great Basin Anthropological Conference, Elko, NV, 2002.
- PR44. "Recent Archaeological Investigations at Bonneville Estates Rockshelter, Eastern Great Basin." By KE Graf, T Goebel, BS Hockett, and David Rhode. 67th Annual Meeting of the Society for American Archaeology, Denver, CO, 2002.
- PR43. "Field Trip 10: Geoarchaeology and Holocene landscape change in the Carson Sink, Western Nevada." Lead organizer and presenter. Geological Society of America, Reno, NV, 2000.
- PR42. "Find It Group". US Department of Defense Strategic Environmental Research and Development Program (SERDP) Workshop for Cultural Resources Management, Patuxent, MD, 2000.
- PR41. "Late Quaternary Climate Change and Biotic Response in the Bonneville Basin and vicinity, USA." 16th American Quaternary Association, Fayetteville, AR, 2000.
- PR40. "Paleoenvironments and the Peopling of the Great Basin." Sundance Archaeological Program Workshop, University of Nevada, Reno, NV, 2000.
- PR39. "Packrat Middens as a Tool for Reconstructing Historic Ecosystems." Society for Ecological Restoration 11th Annual International Conference, San Francisco, CA, 1999.
- PR38. "Late Quaternary Climate Change and Biotic Response in the Bonneville Basin and Vicinity, USA." INQUA XV International Congress, Durban, South Africa, 1999.
- PR37. "How Does Surface Temperature and Humidity Interact to Affect Obsidian Hydration Rates in Arid Environments?" Society for American Archaeology Annual Meetings, Seattle, WA, 1998.

SELECTED SYMPOSIA AND PROFESSIONAL PRESENTATIONS (continued):

- PR36. "Hidden Cave Coprolites, Revisited: Paleodiet and Gender." 26th Great Basin Anthropological Conference, Bend, OR, 1998.
- PR35. "Field Trip to Hidden Cave and Stillwater Marsh, Carson Sink, western Nevada." Co-Leader with Catherine Fowler, Society of Ethnobiology Annual Meeting, Reno NV.
- PR34. "Terminal Wisconsin Vegetation in the Central Baja California Peninsula: A Record of California Juniper and Chaparral Taxa." 15th American Quaternary Association Biennial Meetings, Puerto Vallarta, Mexico, 1998.
- PR33. "Dating Surface Archaeological Assemblages in Arid Environments Using Obsidian Hydration: Effects of Temperature and Humidity Variation on Hydration Rates." Geological Society of America Annual Meeting, Salt Lake City, UT, 1997.
- PR32. "Vegetation and Aquatic System History in the Great Basin." With PE Wigand. Great Basin Aquatic System History Conference, Salt Lake City, UT, 1997.
- PR31. "The Role of Paleoecology in the Development of Great Basin Archaeology, and Vice Versa." 25th Great Basin Anthropological Conference, Lake Tahoe, NV, 1996.
- PR30. "GIS in the Service of Obsidian Hydration Dating". 13th International Congress of Prehistoric and Protohistoric Sciences, Forli, Italy, 1996.
- PR29. "Early Holocene Pine Nut Use in the North American Great Basin." With DB Madsen. Poster Session, Society for American Archaeology, New Orleans, LA, 1996.
- PR28. "Archaeobotany of an Open Residential Site in Stillwater Marsh, Western Nevada." Society for Ethnobiology, Santa Barbara, CA, 1996.
- PR27. "Small-scale Thermal Variation and Its Long Term Effects on Obsidian Hydration." Society for American Archaeology, Minneapolis, MN, 1995.
- PR26. "Harvest and Yield Studies of Some Ethnographic Food Plants in the Yucca Mountain Area." With LM Hooper. Poster Session, Society for American Archaeology, Minneapolis, MN, 1995.
- PR25. "Faunal and Vegetational Records from the Bonneville Basin, Utah-Nevada, and their Relationship to Lake Level Changes, 14,000-7,000 BP." By DB Madsen, David Rhode, DK Grayson, SD Livingston, JM Broughton, and J Quade. PAGES, PEP-1 (Americas) Transect Science Meeting, Albuquerque, NM, 1995.
- PR24. "Investigating Fossil Woodrat Middens in the Bonneville Basin." 24th Great Basin Anthropological Conference, Elko, NV, 1994.
- PR23. "Harvest and Yield Studies of Some Ethnographic Food Plants in the Yucca Mountain Area." With LM Hooper. Poster Session, Great Basin Anthropological Conference, Elko, NV, 1994.
- PR22. "Obsidian Studies at Yucca Mountain, Nevada: Sourcing and Regional Chronology Development." Poster Session, Society for American Archaeology, Anaheim, CA, 1994.
- PR21. "Obsidian Sourcing Studies at Yucca Mountain, Nevada." Kelso Conference, Yucca Valley, CA, 1992.
- PR20. "The World According to a Hydrating Obsidian Flake: Steps Toward Chronological Control of An Archaeological Landscape." 23rd Great Basin Anthropological Conference, Boise, ID, 1992.

SELECTED SYMPOSIA AND PROFESSIONAL PRESENTATIONS (continued):

- PR19. "Estimating Agricultural Carrying Capacity in the Zuni Region, West Central New Mexico: Field Systems in Regional Context." New Mexico Archaeological Council Agriculture Symposium, Santa Fe, NM, 1992.
- PR18. Co-organizer, Numic Roundtable, Lake Tahoe, CA (with DB Madsen and P Barker), 1992.
- PR17. "Direct Dating of Brownware Ceramics in the Great Basin." Numic Roundtable, Lake Tahoe, CA, 1992.
- PR16. "Constraints on Agricultural Productivity at Zuni, West-central New Mexico." Poster Session, Southwest Symposium, Tucson, AZ, 1992.
- PR15. DOE Cultural Resources Compliance - Nevada: Implementing Sections 106 and 110." DOE Cultural Resources Management Conference, Charleston, SC. With WG Johnson, 1991.
- PR14. "Archaeological Program for the Yucca Mountain Site." High Level Radioactive Waste Management Conference, Las Vegas, NV. With LC Pippin, 1991.
- PR13. "Paleoenvironmental Reconstructions from Plant Remains at Danger Cave and Vicinity, western Bonneville Basin: a Progress Report." Society for American Archaeology, New Orleans, LA, 1991.
- PR12. "The Measurement and Functional Distribution of Use Intensity on Expedient Stone Tools." 21st Great Basin Anthropological Conference, Reno, NV, 1990.
- PR11. Organizer, "Alternative Adaptations to Arid Environments: The Archaeology of the Southern Great Basin". Society for American Archaeology, Las Vegas, NV, 1990.
- PR10. "Introduction: Aspects of the Cultural Environment of the Southern Great Basin." Society for American Archaeology, Las Vegas, NV, 1990.
- PR9. "Recent Anthropological Research Conducted by the Zuni Tribe." With BE Holmes. Society for Applied Anthropology, Santa Fe, NM, 1989.
- PR8. "Lovelock Culture at Walker Lake? The View From Above." Great Basin Anthropological Conference, Park City, UT, 1988.
- PR7. "Archaeobotanical Remains from Danger Cave." Great Basin Anthropological Conference, Park City, UT, 1988.
- PR6. "Agricultural Intensification and Population Dynamics in the Zuni Region, west-central New Mexico." Society for American Archaeology, Phoenix, AZ, 1988.
- PR5. "Sunflower, Sumpweed, and the Eastern Agricultural Complex." Society for American Archaeology, Toronto, Canada, 1987.
- PR4. "Land Use Variability in the Uplands of the Walker River Drainage." Great Basin Anthropological Conference, Las Vegas, NV, 1986.
- PR3. "Variation in Prehistoric Upland Land Use as a Function of Proximity to Lacustrine Resources in the Walker Watershed, Western Nevada." Society for American Archaeology, Portland, OR, 1984.
- PR2. "Plant Remains from the Black River Sites, Puget Lowlands." Northwest Anthropological Society, Vancouver, British Columbia, Canada, 1982.
- PR1. "Backbearing from the Historical Record in Paleoenvironmental Reconstruction: an Example from the Puget Lowlands." Northwest Anthropological Society, Portland, OR, 1981.