CURRICULUM VITA

PERSONAL INFORMATION:

Lisa W. Huckell

519 Richmond Drive SE

Albuquerque, NM 87106-2353 Home phone: 505-255-9894

EDUCATION:

Summer Session Universidad Nacional Autónoma de México 1969

AA Liberal Arts Orange Coast Community College 1970

BA Anthropology University of Arizona 1974

MA Anthropology University of Arizona 1994

(Thesis: Plant Remains from the Pinaleño Cotton Cache, Arizona. Kiva

59(2):147-203. 1993).

LANGUAGES:

Spanish: read, write, speak

RESEARCH INTERESTS:

Paleoethnobotany; Ethnobotany; Traditional subsistence systems; Cultural ecology; Southwestern Archaic Period; Transition to agriculture in the Southwest; Maize, all aspects.

EMPLOYMENT/EXPERIENCE RECORD:

2007-present Research Associate, Herbarium, Department of Biology,

University of New Mexico, Albuquerque, NM

1998-Present Adjunct Research Associate Professor, Department of Anthropology,

University of New Mexico, Albuquerque, NM.

1995-Present Research Associate, Maxwell Museum of

Anthropology, University of New Mexico, Albuquerque,

NM.

1987-Present Independent consultant specializing in paleoethnobotany, archaeomalacology, and

technical illustrating.

Summer 1993 Crew member, La Quina Middle Paleolithic site, France. Arthur J. Jelinek, University of

Arizona, and Andre Debenath, Universite de Bordeaux, co-directors.

1988 Co-taught with Bruce B. Huckell the University of Arizona undergraduate archaeology

field school at the Late Archaic site of Milagro in the Tucson Basin

1980-1987 Archaeological Specialist I, Arizona State Museum, University of

Arizona, Cultural Resource Management Division. Duties included survey, supervision of and participation in excavation, analysis, report preparation, as well as archaeobotanical analyses and report

preparation.

1978-1980	Assistant Archaeologist, Cultural Resource Management Division, Arizona State Museum, University of Arizona. Duties included survey, supervision of and participation in excavation, analysis, report preparation, as well as archaeobotanical analyses and report preparation.
1981-1990	Assistant Archaeologist and Paleoethnobotanist at Western Archeological and Conservation Center, National Park Service, Tucson, Arizona. Duties included excavation, survey, artifact analyses, report preparation; specialized analyses (ceramic, lithic, shell, paleoethnobotanical); illustrator of artifacts and petroglyphs for several published reports
1984	Project Director. Canelo Hills Middle Archaic site in southeastern Arizona excavated for U.S. Forest Service, Coronado National Forest. Supervised crew of 3-10 individuals. Completed flaked stone analysis.
April-Sept. 1983	Project Director, Pima Canyon site excavation, Santa Catalina Mountains, Tucson, Arizona, for U.S. Forest Service, Coronado National Forest. Supervised crew of 8-16 individuals. Analyses and report preparation continues as funding becomes available.
May-July 1978 Labora	atory technician, MAV project, U.S. Department of Defense; W. H. Doelle, project director. Also performed marine shell analysis.
AugOct. 1977	Laboratory supervisor, Oxbow Hill-Payson Project, Highway Salvage Archaeology, Arizona State Museum. Bruce Huckell, supervisory archaeologist; Laurens C. Hammack, director.
February 1977	Crew member, Slate Creek Project, Highway Salvage Archaeology, Arizona State Museum. Bruce Huckell, supervisory archaeologist; Laurens C. Hammack, director.
JanMarch 1976	Crew member, Ganado Lake Project, Highway Salvage Archaeology; Bruce Huckell, supervisory archaeologist; Laurens C. Hammack, director.
Sept. 1975- Oct. 1976	Curatorial assistant, Arizona State Museum-Western Archeological Center. Aided in the organization, curation, and computerization of archaeological collections from national parks and monuments in the Southwest; Ken Neveln, supervisor.
Summer 1975	Crew member, Lehner Clovis Site Project. Also served as recorder; C. Vance Haynes, Jr., University of Arizona, principal investigator.
Summer 1974	Crew member, Lehner Clovis Site Project; C. Vance Haynes, Jr., principal investigator.
Summer 1973	Interpretive specialist in anthropology and biology, Turquoise Trail Expedition, Cottonwood Gulch Foundation, Albuquerque, NM. Duties involved educating high school aged girls in archaeology, anthropology, and biology as it was encountered in caravan-style travel through the Four Corners region of the Southwest; Thomas M. Billings, Jr., director.
Summer 1972	Interpretive specialist in anthropology and biology, Turquoise Trail Expedition; Thomas M.Billings, Jr., director.
Summers 1972,	Assisted in excavation and instruction in field and

1973 laboratory methods to high school students engaged in excavating a small Pueblo II-III

site near Gallup, New Mexico; Cottonwood Gulch Foundation, Thomas M. Billings,

director.

Sept.-Dec. 1972 Recording Archaeologist, Lake Pleasant II Project, Highway Salvage Archaeology.

Bruce Huckell, supervisory archaeologist; Laurens C. Hammack, director.

Spring 1971 Volunteer excavator, Whiptail Ruin. Arizona Archaeological and Historical Society;

Sharon Urban and Joyce Rehm, supervisors.

Spring 1971-1979 Surveyor for Highway Salvage Archaeology section, Arizona State Museum; Laurens C.

Hammack, director.

Fall 1970-1973 Docent, children's education program, Arizona State Museum. Duties involved

interpreting exhibits for grade-school children and preparing additional lectures and

equipment for student use; Susan F. Wilcox, director.

Spring 1969 Survey of the Moulton Ranch, Laguna Beach, California, to inventory archaeological

resources. Orange Coast Community College, Costa Mesa, California; Joseph L.

Tomchak, advisor.

PROFESSIONAL EXPERIENCE:

Paleoethno- Extensive experience analyzing plant remains from sites in California, Arizona, Colorado, New

Mexico and Utah that range in age from Paleoindian through the Historic Period.

Teaching: Experience teaching grade school children about Southwestern cultural and natural history and

high school students in anthropology, natural history, and archaeological field methods. Co-taught 1988 University of Arizona undergraduate archaeology field school, instructing students in field techniques appropriate for Archaic Period site excavation. Prepared lectures on ethnobotany and paleoethnobotany for high school and college classes, museum docent programs, and various organizations.. Lectures and programs for University of Arizona and UNM archaeology field schools. Graduate and undergraduate courses in economic botany and paleoethnobotany at

University of New Mexico.

Field: Excavation experience in Middle Paleolithic, Paleoindian, Archaic, Ancestral Pueblo, Hohokam,

and Historic sites.

Other: Technical illustration: Experience in preparing photographic and hand-drawn illustrations of

artifacts and rock art for publication.

PROFESSIONAL ASSOCIATIONS:

Arizona Archaeological and Historical Society (Board member 1980; 1989-90;

1990-91)

New Mexico Archeological Council Society for American Archaeology Society for Economic Botany Society of Ethnobiology

PUBLICATIONS AND MAJOR REPORTS:

1978 Vegetation and Economic Resources. In *The Oxbow Hill-Payson Project:: Excavations South of Payson, Arizona*, by Bruce B. Huckell. Contributions to Highway Salvage Archaeology in Arizona 48:3-9.

Huckell, Lisa W.

1978 Plant Remains from the Oxbow Hill-Payson Sites. In *The Oxbow Hill-Payson Project: Excavations South of Payson, Arizona*, by Bruce B. Huckell. Contributions to Highway Salvage Archaeology in Arizona 48:117-123.

Huckell, Bruce B., and Lisa W. Huckell

1979 Marine Shell from AZ Y:8:3, the Lago Seco Site. In *The Coronet Real Project: Archaeological Investigations on the Luke Range, Southwestern Arizona*, by Bruce B. Huckell. Arizona State Museum Archaeological Series 129:151-166.

Gregonis, Linda, and Lisa W. Huckell

1980 The Tucson Urban Study. Arizona State Museum Archaeological Series 138. Tucson.

Huckell, Lisa W.

1980 An Archaeological Assessment of the Proposed Catalina State Park. Arizona State Museum Archaeological Series 141.

Huckell, Lisa W.

1981 *Test Excavations at Villa Buena (AZ T:12:9), a Hohokam site on the Gila River Indian Reservation.* Western Archeological and Conservation Center, Tucson, Arizona.

Huckell, Lisa W.

Marine shells from Tumacacori Mission. In *Tumacacori Plaza Excavation*, 1979, by Lee Fratt. Western Archeological and Conservation Center Publications in Anthropology 16:199-207.

Huckell, Lisa W.

1981 The Plant Remains from Tumacacori Mission. In *Tumacacori Plaza Excavation*, 1979, by Lee Fratt. Western Archeological and Conservation Center Publications in Anthropology 16: 209-232.

Huckell, Lisa W.

Botanical Remains. In *Archeology in Yosemite National Park: The Wawona Testing Project*, by John C. Whittaker. Western Archeological and Conservation Center Publications in Anthropology 18: 130-141.

Huckell, Lisa W.

1981 Marine Shell. In *Test Excavations at Painted Rock Reservoir: Sites AZ Z:1:7, AZ Z:1:8, and AZ S:16:36*, by Lynn S. Teague. Arizona State Museum Archaeological Series 143: 60-67.

Huckell, Bruce B., and Lisa W. Huckell

1982 Archaeological Test Excavations at Tubac State Park, Arizona. In *Archaeological Test Excavations in Southern Arizona*, compiled by Susan A. Brew. Arizona State Museum Archaeological Series 152: 63-102.

Huckell, Lisa W.

1982 Plant remains from the 1981 El Portal Archeological Project. In *Archeological Investigations in the Central Sierra Nevada: The 1981 El Portal Project*, by Mark Baumler. Western Archeological and Conservation Center Publications in Anthropology 20: 269-284.

Huckell, Lisa W.

Analysis of Wood from AZ BB:9:72. In *Archaeological Data Recovery at AZ BB:9:72 (ASM), the Band Quarters Kitchen and Corral Wall at Fort Lowell, and AZ BB:9:54 (ASM), a Rincon Phase Habitation Site, Craycroft Road, Tucson, Arizona*, by Frederick Huntington. Arizona State Museum Archaeological Series 163: 69-73.

Botanical Remains. In *Test Excavations in the Wawona Valley*, by Richard G. Ervin. Western Archeological and Conservation Center Publications in Anthropology 26: 307-315.

Huckell, Lisa W.

1984 Plant Remains from the Boundary Fencing Sites, Death Valley National Monument, California. In *The Timba-Sha Survey and Boundary Fencing Project*, by Martyn D. Tagg. Western Archeological and Conservation Center Publications in Anthropology 27: 157-163.

Huckell, Lisa W.

1984 Archaeobotanical Remains from Archaic sites in the Rosemont Area, Santa Rita Mountains, Arizona. In *The Archaic Occupation of the Rosemont Area, Northern Santa Rita Mountains, Southeastern Arizona*, by Bruce B. Huckell. Arizona State Museum Archaeological Series 147(1): 267-274.

Huckell, Lisa W.

1985 Archaeobotanical Remains from Townsend-Divide. In *Archaeological Excavation at AZ I:10:30 (ASM), a Sinagua Settlement: Townsend-Divide Unit I, U.S. Highway 89, Coconino County, Arizona*, by Martyn D. Tagg and Robert W. Layhe. Arizona State Museum Archaeological Series 169: 95-102.

Huckell, Lisa W.

1985 Archeobotanical remains from 4-RIV-1961. In *Survey and Excations in Joshua Tree National Monument*, by Richard G. Ervin. Western Archeological and Conservation Center Publications in Anthropology 32: 145-151.

Huckell, Lisa W.

1986 Botanical remains. In *The 1985 Excavations at the Hodges Site, Pima County, Arizona*, edited by Robert W. Layhe. Arizona State Museum Archaeological Series 170: 241-269.

Adams, Karen R., and Lisa W. Huckell

1986 Appendix: Plant remains. In *The Archeology of Gila Cliff Dwellings*, by K. M. Anderson, G. J. Fenner, D. P. Morris, G. A. Teague, and C. McKusic. Western Archeological and Conservation Center Publications in Anthropology 36: 277-323.

Huckell, Lisa W.

1986 Archeobotanical remains from Montezuma Castle. In *The Tuzigoot Survey and Three Small Verde Valley Projects*, by Martyn D. Tagg. Western Archeological and Conservation Center Publications in Anthropology 40: 135-148.

Huckell, Lisa W.

Botanical remains from AZ U:14:75. In *Archaeological Investigations at AZ U:14:75 (ASM) a Turn-of-the Century Pima Homestead*, edited by Robert W. Layhe. Arizona State Museum Archaeological Series 172: 138-154.

Huckell, Lisa W.

1987 Plant remains from an Archaic site (AZ K:13:60 [ASM]) in Petrified Forest National Park. In *Contributions to the Archeology of Petrified Forest National Park*, 1985-1986, by Anne Trinkle Jones. Western Archeological and Conservation Center Publications in Anthropology 45: 217-225.

Huckell, Lisa W.

1987 Archaeobotanical Remains. In *The Corona de Tucson Project, Prehistoric Use of a Bajada Environment*, by Bruce B. Huckell, Martyn D. Tagg, and Lisa W. Huckell. Arizona State Museum Archaeological Series 174: 221-259.

Huckell, Lisa W.

1987 Marine and shell artifacts. In *Archaeology Along the Middle Gila: The Liberty to Coolidge Project*, by Patricia Quillian. Northland Research, Inc., Flagstaff. In Prep.

1989 An Archaeobotanical Study of the Donaldson Site, AZ EE:2:30, A Late Archaic Habitation Site in Matty Canyon, Southeastern Arizona. MS, Arizona State Museum Library, University of Arizona, Tucson.

Huckell, Lisa W.

1989 Archaeobotanical remains. In *Excavations at the Salida del Sol Site (AZ AA:16:44 [ASM]), a Classic Period Hohokam Village in the Southern Tucson Basin*, by John E. Douglas. Pima College Anthropology Series Field Report 15: 43-47. Tucson.

Huckell, Lisa W.

1990 Archaeobotanical remains from Four Sites in the Florence State Prison Vicinity. In *Archaeological Studies at AZ U:15:130-134(ASM) on State Trust Land for DOA near Florence Prison, Pinal County, Arizona*, by Ronald Beckwith. Pp. 29-42. MS, Arizona State Museum Library, University of Arizona, Tucson.

Huckell, Lisa W.

1990 Plant remains from the Quail Creek Sites, AZ EE:1:178 and AZ EE:1:179. In *Report on Test Excavations at the Quail Creek Property*. Pima Community College Archaeology Project Report No. 8807-8811.

Huckell, Lisa W.

1990 A Report on Ten Radiocarbon Samples from Fresnal Shelter. Submitted to U.S.D.A. Forest Service, Report 1991-08-011. On File, Lincoln National Forest, Alamogordo, New Mexico.

Huckell, Lisa W.

1992 Plant Macroremains in Adobe Bricks. In *San Miguel de Guevavi: The Archeology of an 18th Century Jesuit Mission on the Rim of Christendom*, by Jeffery F. Burton. Western Archeological and Conservation Center Publications in Anthropology 57:113-124. Tucson.

Huckell, Lisa W.

1992 Plant Remains. In Archaeological Investigations at Lee Canyon: Kayenta Anasazi Farmsteads in the Upper Basin, Coconino County, Arizona. Edited by Stephanie M. Whittlesey. Statistical Research Technical Series 38:119-133. Tucson.

Huckell, Lisa W.

1992 Archaeobotanical Remains from the Testing Phase at AZ I:1:15. In *Archaeological Investigationas at Lee Canyon: Kayenta Anasazi Farmsteads in the Upper Basin, Coconino County, Arizona*. Edited by Stephanie M. Whittlesey. Statistical Research Technical Series 38:238-240. Tucson.

Huckell, Lisa W.

1992 Early Ceramic Period Plant Remains from the Valencia Site. In *Archaeological Testing of the Pima Community College Desert Vista Campus Property: The Valencia North Project*, by Bruce B. Huckell. Center for Desert Archaeology Technical Report 92-13:58-62. Tucson.

Huckell, Lisa W.

1992 Plant Remains. In *On the Frontier: A Trincheras-Hohokam Farmstead, Arivaca, Arizona*, by Stephanie M. Whittlesey and Richard Ciolek-Torrello. Statistical Research Technical Series 30:77-87. Tucson.

Huckell, Lisa W.

1992 Archaeobotanical Analysis. In *The Fourmile Wash Project: Archaeological Investigations at Eight Sites in the Tonopah Desert, Western Arizona*, by Earl W. Sires, Jr. SWCA Anthropological Research Paper 1:87-98. Flagstaff.

Huckell, Lisa W.

1993 Archeobotanical Investigations at Great Basin National Park. In *Archeological Investigations at Great Basin National Park in Support of the General Management Plan (GRBA 1992A)*, by Susan J. Wells. Western Archeological and Conservation Center Publications in Anthropology 64:107-110. Tucson.

1993 Archaeobotanical Analysis of the Santa Cruz Flats Sites. In *Classic Period Occupation on the Santa Cruz Flats: The Santa Cruz Flats Archaeological Project*, edited by T. Kathleen Henderson and Richard J. Martynec. Pp. 441-470. Northland Research, Inc., Flagstaff.

Huckell, Lisa W.

1993 The Shell Assemblage from Coffee Camp. In *Archaic Occupation on the Santa Cruz Flats: The Tator Hills Archaeological Project*, edited by Carl D. Halbirt and T. Kathleen Henderson. Pp. 305-316. Northland Research, Inc., Flagstaff.

Huckell, Lisa W.

1993 A Prehistoric Cotton Cache from the Pinaleño Mountains, edited by Emil W. Haury and Lisa W. Huckell. *Kiva* 59(2):95-145.

Huckell, Lisa W.

1993 Dating the Cache. In A Prehistoric Cotton Cache from the Pinaleño Mountains, edited by Emil W. Haury and Lisa W. Huckell. *Kiva* 59(2):115-119.

Huckell, Lisa W.

1993 Plant Remains from the Pinaleño Cotton Cache, Arizona. Kiva 59(2):147-203.

Huckell, Lisa W.

1993 Plant Remains from the Romero Ruin. In *Archaeological Testing at the Romero Ruin: Part 2*, by Deborah L. Swartz. Center for Desert Archaeology Technical Report 93-8:51-56. Tucson.

Huckell, Lisa W.

1993 Results of a Scanning Study of Plant Remains. In *Interstate 10 Frontage Road Project, Results of Phase 1 Data Recovery at AZ AA:12:746 (ASM), Tucson, Pima County, Arizona*. Edited by Jonathan B. Mabry. Center for Desert Archaeology Technical Report 93-13:21-27.

Huckell, Lisa W.

1994 Plant Remains. In *Excavations at AZ BB:9:243, The Sabino Springs Site, A Rincon Phase Farmstead in the Santa Catalina Mountain Foothills*, by Barbara J. Roth, Pp. 107-121. Tierra Right of Way Services, Ltd., Technical Report, Tierra Right of Way Services, Ltd., Tucson.

Huckell, Lisa W.

1994 Paleoethnobotanical Analysis. In *Investigations at Milagro, a Late Preceramic Site in the Eastern Tucson Basin*, by Bruce B. Huckell, Lisa W. Huckell, and Suzanne K. Fish. Center for Desert Archaeology Technical Report 94-5:33-40.

Huckell, Lisa W.

1995 Farming and Foraging in the Cienega Valley: Early Agricultural Period Paleoethnobotany. In *Of Marshes and Maize, Preceramic Agricultural Settlements in the Cienega Valley, Southeastern Arizona*, by Bruce B. Huckell. Anthropological Papers of the University of Arizona 59:74-97. Tucson.

Huckell, Lisa W.

1996 Botanical Analysis from Site AZ EE:1:194 (ASM). In *Archaeological Testing and Mitigation at Four Sites on the Santa Rita Springs Property*, *Green Valley*, *Pima County*, *Arizona*, by Jeffrey T. Jones. Old Pueblo Archaeology Center Archaeology Report 5:83-87 (Series No. 95-2). Tucson.

Huckell, Lisa W.

1996 Plant Remains. Pp. 57-61 In *Archaeological Investigations at the Summit at Alvernon Site,AZ BB:9:280* (ASM): Archaic, Hohokam, Protohistoric, and Historical Use of an Upper Bajada Environment in the Tucson Basin, by Sara P. Chaverria. Old Pueblo Archaeology Center Archaeological Report 4:57-61. Tucson.

1996 Plant Remains. In *Archaeological Data Recovery at the Rock Hard Site, AZ BB:9:173 (ASM), in Oro Valley, Arizona*, by Jeffrey T. Jones. Old Pueblo Archaeology Center Archaeological Report 12:45-50. Tucson.

Huckell, Lisa W.

1996 Plant Remains from Overlook Cave, AZ V:13:96 (ASM). In *Archaic and Hohokam Subsistence-Settlement Systems in the Dripping Spring Mountains: Excavations at the Elder Gulch Community near Kelvin, Arizona*, by Mary Lou Heuett and Christopher O. Hardaker. Southwest Cultural Series 17. Cultural & Environmental Systems, Tucson.

Huckell, Lisa W.

1996 Paleoethnobotanical Investigations at AZ V:13:127(ASM). In *Hohokam Resource Exploitation and Agriculture in the Dripping Spring Mountains: AZ V:13:127 (ASM), a Multiple Activity Site*, by Mary Lou Heuett, Christopher O. Hardaker, and Mark A. Williams. Southwest Cultural Series 19. Cultural & Environmental Systems, Tucson.

Huckell, Lisa W.

1996 Paleoethnobotanical Remains from AZ U:16:246 (ASM). In *Anthropological Studies of Land Use*, *Subsistence, Settlement and Technology in the Mineral Creek Mining District and Copper Butte Region of the Dripping Spring Mountains*, by Mary Lou Heuett, Chrisopher O. Hardaker, M. Colleen Hamilton, and Joseph M. Nixon. Southwest Cultural Series 20. Cultural & Environmental Systems, Tucson.

Huckell, Lisa W.

1997 Botanical Remains. In *Archaeological Excavations at the Whispering Wings Site, AZ BB:14:598 (ASM),* east of Tucson in Pima County, Arizona, by Jeffrey T. Jones. Old Pueblo Archaeology Center Archaeological Report 11:57-63. Tucson.

Bayman, James, Manuel Palacios-Fest, and Lisa W. Huckell

1997 Botanical Signatures of Long-term Water Storage in a Hohokam Reservoir. *American Antiquity* 62(1): 103-111.

Huckell, Lisa W.

1997 Archaeobotanical remains from Adobe Pueblo (AZ J:14:316 ASM), Homol'ovi Ruins State Park, Navajo County, Arizona. MS on file, Arizona State Museum, Homol'ovi Research Project.

Huckell, Lisa W.

1997 Plant Remains. In *Pit House, Presidio, and Privy: 1,400 Years of Archaeology and History on Block 180, Tucson, Arizona*, edited by Richard Ciolek-Torello and Mark T. Swanson. Technical Series 63: I 1-15. Statistical Research, Inc., Tucson.

Huckell, Lisa W.

1997 Archaeobotanical Remains. In *Archaeological Excavations at the Silverbell Coachline SW Site, AZ AA:12:321 (ASM), in Marana, Arizona*, by Gayle Harrison Hartmann. Archaeology Report No. 13: 53-57. Old Pueblo Archaeology Center, Tucson.

Huckell, Lisa W.

1997 Plant Remains. In *Archaeological Excavations at the Continental Site in Green Valley, Pima County, Arizona, in 1995*, by Jeffrey T. Jones. Archaeology Report 9: 159-178. Old Pueblo Archaeology Center, Tucson.

Toll, Mollie S., and Lisa W. Huckell

1997 Guidelines for Standardizing the Collection of *Zea mays* Morphometric Data or: How to Get the Most Out of Your Maize. Manuscript in possession of authors.

Huckell, Lisa W.

Macrobotanical Remains. In *Archaeological Investigations of Early Village Sites in the Middle Santa Cruz Valley*, edited by Jonathan B. Mabry. Anthropological Papers No. 19:57-148. Center for Desert Archaeology, Tucson.

1998 Paleoethnobotany. In *Early Farmers of the Sonoran Desert, Archaeological Investigations at the Houghton Road Site, Tucson, Arizona*. Edited by Richard Ciolek-Torrello. Technical Series 72: 327-344. Statistical Research, Inc., Tucson.

Huckell, Lisa W.

1998 The Archeobotanical Remains. In *Data Recovery along the 1995 MAPCO Four Corners Pipeline:*Prehistoric and Historic Occupations in the Estancia Basin, Pecos River Drainage, and Mescalero Sands, Torrance, De Baca, and Chaves Counties, New Mexico, edited by Kenneth L. Brown. Vol. 5. Pp. 157-159. Office of Contract Archeology, University of New Mexico, Albuquerque.

Huckell, Lisa W.

1998 Paleoethnobotany of the Vactor Ranch sites. In *Archaeological Excavations on the Vactor Ranch Property in Tucson, Arizona: Hohokam Occupations of the Tack Room Site, Otis's Site, and the G. R. McGregor Site.* By Jeffrey T. Jones. Archaeology Report No. 15: 131-139. Old Pueblo Archaeology Center, Tucson.

Huckell, Lisa W.

1998 Archaeobotanical Remains from the Desert Mountain Testing Project. In *The Desert Mountain Properties Archaeological Testing Project, Scottsdale, Arizona*, edited by Douglas R. Mitchell. SWCA Cultural Resource Report 98-44: 68-74. Phoenix.

Huckell, Lisa W.

Folsom Site Modern Vegetation Summary. Appendix D in "Testing for additional Folsom-age components at the Folsom type site (29CX1), New Mexico. Report on archaeological fieldwork conducted under State of New Mexico. Permit Number AE-74," by D. J. Meltzer. Report on file, Office of Cultural Affairs, State of New Mexico, Santa Fe.

Huckell, Lisa W.

1999 Paleoethnobotany. In *Living on the Edge of the Rim: Excavations and Analysis of the The Silver Creek Archaeological Research Project, 1993-1998*, edited by Barbara J. Mills, Sarah A. Herr, and Scott Van Keuren. Arizona State Museum Archaeological Series 192. pp. 459-504.

Huckell, Lisa W., and Pamela J. McBride

1999 The Archeobotanical Remains. In *Data Recovery along the 1995 MAPCO Four Corners Pipeline: Archaic, Formative, and Navajo Occupations in the San Juan Basin and Colorado Plateau, Sandoval, San Juan, and McKinley Counties, New Mexico*, edited by Kenneth L. Brown. Vol. 2. Pp. 155-96. Office of Contract Archeology, University of New Mexico, Albuquerque.

Huckell, Lisa W.

1999 Archaic Period Paleoethnobotany. In *Data Recovery along the 1995 MAPCO Four Corners Pipeline:*Artifact Analyses for Archaic, Formative, and Historical Sites in the Jemez and Las Huertas Valleys, Sandoval County, New Mexico, compiled by Kenneth L. Brown. Vol. 4. Pp. 95-114. Office of Contract Archeology, University of New Mexico, Albuquerque.

Huckell, Lisa W.

1999 Paleoethnobotany of the Estado de Cholla Project. In *Archaeological Excavations at the Estado de Cholla Site, Cave Creek, Arizona*, edited by Chris T. Wenker. SWCA Cultural Resources Report No. 99-111. SWCA, Inc., Environmental Consultants, Phoenix, Arizona. In Prep.

Huckell, Lisa W.

1999 Paleoethnobotanical Remains from AZ T:8:86 (ASM), West Wing Data Recovery II Project. Edited by Michael Stubing. SWCA Cultural Resources Report No. 99. SWCA, Inc., Environmental Consultants, Phoenix, Arizona. In Prep.

1999 Scanning Results of Flotation Samples from the DC Ranch Archaeological Project. Soil Systems, Inc., Phoenix, Arizona. In Prep.

Huckell, Lisa W.

1999 Paleoethnobotanical Remains. In *Archaeological Data Recovery Excavations at the Ina/Oldfather Roads Site, AZ AA:12:836 (ASM), in the Northwestern Tucson Basin*, by Jeffrey T. Jones. Pp. 43-7. Archaeology Report No. 19. Old Pueblo Archaeology Center, Tucson.

Huckell. Bruce B., Lisa W. Huckell, and M. Steven Shackley.

1999 McEuen Cave. Archaeology Southwest 13(1):12.

Huckell, Lisa W.

2000 Flotation Analysis Results from AZ-K-55-2 and AZ-K-55-16, Coconino County, Arizona. In N608 – Arizona Boulevard: Results of Archaeological Testing for Three Sites with a Data Recovery Scope of Work, by L. Theodore Neff, Jennifer Minor and Miranda Warburton. Navajo Nation Archaeology Department Report No 99-168: B2-6. Northern Arizona University, Flagstaff, Arizona.

Huckell, Lisa W.

2000 Biotic Communities of the Tonto Creek Arm of the Tonto Basin. In *Tonto Creek Archaeological Project, Archaeological Investigations along Tonto Creek, Volume 1: Introduction and Site Descriptions for the Sycamore and Slate Creek Sections*, edited by Jefferey J. Clark and James M. Vint. Pp. 51-62. Anthropological Papers 22, Center for Desert Archaeology, Tucson.

Huckell, Lisa W.

2000 Archaeobotanical Remains from AZ BB:9:316(ASM), Pima County, Arizona. In *Archaeological Excavations at the Rancho Esperero Site near Sabino and Tanque Verde Creeks in Tucson*, by Jeffrey T. Jones. Pp. 99-106. Archaeology Report No. 17, Old Pueblo Archaeology Center, Tucson.

Huckell, Lisa W.

2000 Plant Remains. In *Archaeological Sandal Recovery and Test Excavations at NA 324*, *Walnut Canyon National Monument*, edited by Christian E. Downum. Northern Arizona University Archaeological Report 1186, Flagstaff, Arizona. Pp. 4:1-26.

Huckell, L. W.,

2000 Paleoethnobotany. In *A Highway Through Time: Archaeological Investigations Along NM 90*. By C. A. Turnbow, J. Van Hoose, L. S. Reed, L. W. Huckell, J. A. Railey, R. M. Reycraft, G. A. Duncan, R. D. Holmes, J. C. Acklen, T. G. Baugh, G. D. Smith, C. Heyne, S. Bozarth, M. S. Shackley, A. R. Nelson, A. Carpenter, J. Grant, and H. Neff. Cultural Resource Technical Series 2000-3:509-564. TRC/Mariah Associates, Albuquerque.

Huckell, Lisa W.

Archeobotanical Remains. In *Investigations at LA 110299, a Late Dinetah Phase Occupation along U.S.* 550, North of Cedar Hill, New Mexico, by Patrick Hogan and Peggy Gerow. New Mexico State Highway and Transportation Department Cultural Resource Technical Series 2000-4. Office of Contract Archeology, University of New Mexico, Albuquerque.

Huckell, Lisa W.

2000 Archaeobotanical Remains from AZ-J-55-38. Navajo Nation Archaeology Department, Northern Arizona University, Flagstaff, Arizona. In Prep.

Huckell, Lisa W.

2000 Early Agricultural Period Paleoethnobotany. In *Farming Through the Ages: 3400 Years of Agriculture at the Valley Farms Site in the Northern Tucson Basin*. Kevin D. Wellman, Editor. Cultural Resources Report No. 98-226: 227-274. SWCA, Inc. Tucson.

2001 Paleoethnobotany at the Rosetta Site. In *The Rosetta Site: Archaic Occupations in the Southern Santa Catalina Foothills*, by Eric J. Kaldahl. Archaeology Report 22:83-6, Old Pueblo Archaeology Center, Tucson.

Huckell, Bruce B., Leslie D. McFadden, James P. Holmlund, and Lisa W. Huckell

2001 Geoarchaeological Investigations at the Rio Rancho Folsom Site, New Mexico. *Current Research in the Pleistocene* 18:28-30.

Huckell, Lisa W.

2001 Paleoethnobotany. Pp. 134-141 in Kaibabitsinüngwü: An Archaeological Sample Survey of the Kaiparowits Plateau, by Phil R. Gieb, Jim H. Collette and Kimberly Spurr. Cultural Resource Series No. 25, Grand Staircase-Escalante National Monument Special Publicatin No. 1. US Department of the Interior, Bureau of Land Management, Salt Lake City, Utah.

Huckell, Lisa W.

2001 Plant Remains from the Sabino Canyon Ruin in the Eastern Tucson Basin. Pima County, AZ. Old Pueblo Archaeology Center, Tucson, AZ. In Prep.

Huckell, Lisa W.

2001 Studying Ancient Plants at Sabino Canyon Ruin. Bulletin of Old Pueblo Archaeology Center 27:1-4. Tucson.

Huckell, Lisa W.

2001 Plant Remains from Estrella Mountain Ranch Project Sites AZ T:11:65 (ASM) and AZ T:11:80 (ASM), Maricopa County, Arizona. SWCA. Inc., Phoenix. In Prep.

Huckell, Lisa W.

2001 Additional Plant Remains from AZ EE:1:32 (ASM), the Continental Site, Pima County, Arizona, by Jeffrey T. Jones. Old Pueblo Archaeology Center, Tucson, AZ. In Prep.

Huckell, Lisa W.

2001 Plant Remains from LA 126619. Office of Contract Archaeology, University of New Mexico, Albuquerque. Pp. 55-57. In *Archaeological Investigations at Three Prehistoric Lithic Sites Along U.S. 380 and Chupadera Arroyo, Socorro County, New Mexico*, by Janette M. Elyea and William H. Doleman. New Mexico State Highway and Transportation Department Technical Series 2000-5, Santa Fe, and Office of Contract Archeology/University of New Mexico Report No. 185-655D.

Huckell, Lisa W.

2002 Paleoethnobotany. In *Tonto Creek Archaeological Project, Artifact and Environmental Analyses: Vol. 2: Stone Tool and Subsistence Studies*, edited by Jeffery J. Clark. Anthropological Papers No. 23:643-709. Center for Desert Archaeology, Tucson.

Huckell, Lisa W.

2002 Archaeobotanical Remains from AZ U:1:357 (ASM). In *Late Sedentary Period Occupation of the Desert Foothills: Data Recovery at AZ U:1:357 (ASM) in North Scottsdale, Arizona*, edited by Chris D. North and Douglas R. Mitchell. SWCA Cultural Resources Report No. 01-397: 69-79. SWCA, Inc., Phoenix

Huckell, Lisa W.

2002 Plant Remains from the Wilmot Prison Expansion Archaeological Project. In *Investigations at 21 Archaeological Sites for the Arizona Department of Corrections Wilmot Prison Expansion Project in Tucson*, by Jeffrey T. Jones. Archaeology Report No. 24:107-116. Old Pueblo Archaeology Center, Tucson, AZ.

Huckell, Bruce B., Lisa W. Huckell, and Karl K. Benedict

Maize Agriculture and the Rise of Mixed Farming-Foraging Economies in Southeastern Arizona During the Second Millenium B.C. In *Traditions, Transitions and Technologies: Themes in Southwestern Archaeology*, edited by Sarah H. Schlanger, pp. 137-159. University Press of Colorado, Boulder.

Huckell, Lisa W.

2002 Plant remains from Brown's Ranch Rock Shelter. In *Archaeological Testing of AZ U:1:25 (ASM), the Brown's Ranch Rock Shelter Site, in Northern Scottsdale, Maricopa County, Arizona*, by Thomas E. Wright. The Arizona Archaeologist 33:151-161. Arizona Archaeological Society, Phoenix

Huckell, Lisa W.

2002 Paleoethnobotany of the Hohokam Northern Periphery: *The Estado de Cholla Project*. Pp. 133-163. In Hohokam Farmsteads Along Cave Creek, Arizona. Edited by Chris T. Wenker. SWCA Cultural Resources Report No. 02-371, Phoenix.

Huckell, Lisa W.

2003 Paleoethnobotanical Remains from AZ AA:12:774 (ASM). In *Archaeological Excavations at the Bob's Auto Spa Area of the Dairy Site, AZ AA:12:285(ASM), near Cortaro Farms Road in Marana, Arizona*, by Jeffrey T. Jones. Old Pueblo Archaeology Center Archaeology Report 21:67-80. Tucson.

Huckell, Lisa W.

2004 Paleoethnobotany. Pp. 657-691. In *Archaeological Excavations in the Carrizo Wash Valley, East-Central Arizona: Data Recovery on the Fence Lake Mine Transportation Corridor*. Edited by Dennnis Gilpin, David A Phillips, Jr., Jean H.Ballagh, F. Michael O'Hara III, Linda Martin, and Lisa Dickerson. SWCA Cultural Resources Report No 03-265, Flagstaff, AZ [Chap 18].

Huckell, Lisa W., and Mollie S. Toll

Wild Plant Use in the North American Southwest. Pp. 37-114 In *People and Plants in Ancient Western North America*, edited by Paul E. Minnis. Smithsonian Books, Washington and London.

Huckell, Lisa W.

2004 Plant Remains from LA 43769. In *Along Big Dry Creek, Excavations at LA 43769*, by Janette Elyea. Office of Contract Archeology, University of New Mexico, Albuquerque. OCA/UNM Report No. 185-764. Pp. 57-69.

Huckell, Lisa W.

2004 Plant remains from LA 39494, Socorro County, NM. Escondida Research Group, LLC, Glenwood Springs, CO. In Prep.

Huckell, Lisa W.

2005 Coyote Cave Archaeobotany. In LA 2333 Archaeological Damage Assessment Report and Stabilization Effort. Damage and Stabilization of the Coyote Springs Rockshelters (LA 2333), Kirtland Air Force Base, Bernalillo County, New Mexico. By James D. Gallison, engineering-environmental Management, Inc. (e²M), New Mexico Cultural Resources Information System No. 92451, Albuquerque, NM. In Prep.

Huckell, Lisa W.

2005 Plant Remains from N15 Project Sites. Pp. 80-84. In *Archaeological Testing/Data Recovery, Navajo Route* 15(9-1) (11-2) (12-2) 4, Leupp to the Western Navajo Agency Boundary, Coconino and Navajo Counties, Arizona. by Geib, Phillip, Janet Hagopian, Jim Collette, Lisa Huckell, Kerry Thompson, and Kim Mangum. Navajo Nation Archaeology Department Report No. 03-64, Window Rock, AZ.

Huckell, Lisa W.

2005 Early Maize from LA 137258, Catron County, New Mexico. *In Archaeological Data Recovery in the New Mexico Transportation Corridor and First Five-Year Permit Area, Fence Lake Coal Mine Project, Catron County, New Mexico: Volume 3: Environmental Studies*, compiled and edited by E. K. Huber and C. R. Van West, pp. 30.1-30.16. Technical Series 84. Statistical Research, Tucson.

2005 Macrobotanical Remains. In *Data Recovery at 22 sites in the StoneRidge Development, Prescott Valley, Yavapai County, Arizona*. Edited by Banks L. Leonard and Christine K. Robinson. Pp. 11.1 – 11.97. Soil Sytems Publications in Archaeology No. 23. Phoenix AZ. In Press.

Huckell, Lisa W.

2005 Archaeobotanical Remains from LA 107311, McKinley County, New Mexico. Marron and Associates, Inc., Albuquerque, NM.

Huckell, Lisa W.

2005 Plant Remains from the Fort Mountain Site, AZ T:8:5 (ASM). Archaeological Research Services, Inc., Tempe Arizona. In Prep.

Huckell, Lisa W.

2005 Plant Remains from the Fort Mountain Project: Mountain Base Sites. Archaeological Research Services, Inc., Tempe Arizona. In Prep.

Huckell, Lisa W., and Richard C. Lange

Appendix IV: Inventory and Assessment of Research Potential for Plant Remains from Cliff Dwellings in the Sierra Ancha, Arizona. In *Echoes in the Canyons: The Archaeology of the Southeastern Sierra Ancha, Central Arizona*, by Richard C. Lange, with Richard S. Ciolek-Torello, Lisa W. Huckell, Lynn S. Teague, and Christine H. Virden-Lange. Arizona State Museum Archaeological Series No. 198:317-325, University of Arizona, Tucson.

Huckell, Lisa W.

Ancient Maize in the American Southwest: What Does It Look Like and What Can It Tell Us? In *Stories of Maize: Multidisciplinary Approaches to the Prehistory, Biogeography, Domestication, and Evolution of Maize (Zea mays L.)*, edited by John E. Staller, Robert H. Tykot, and Bruce F. Benz. [Chapter 7]. Elsevier, Inc., Academic Press, New York.

Huckell, Lisa W.

2006 Paleoethnobotany of the Gachupin-Brackett Canyons Archaeological Project, Colfax County, NM. Southwest Archaeological Consultants, Inc., Santa Fe, NM. In Prep.

Huckell, Lisa W., and Christine S. VanPool

2006 Toloatzin and Shamanic Journeys: Exploring the Ritual Role of Sacred Datura in the Prehistoric Southwest. In *Religion in the Prehispanic Southwest*, edited by Christine S. VanPool, Todd L. VanPool, and David A. Phillips, Jr. Archaeology of Religion Series. Alta Mira Press, Walnut Creek, CA.

Huckell, Lisa W.

2007 Paleoethnobotany of the Caterpillar-Verrado Project, Maricopa County, Arizona. Soil Systems, Inc., Phoenix, AZ. In Prep.

Huckell, Lisa W.

2007 Plant Remains from LA 146190, Rio Rancho, NM. Marron and Associates, Albuquerque, NM. In Prep.

Manuel Palacios-Fest, Manuel R., James M. Bayman, Lisa W. Huckell, and Suzanne K. Fish

2008 Paleoecology of an Earthern Reservoir in Organ Pipe Cactus National Monument: Implications for Hohokam Land-Use and Economic Organization. Pp. 105-178. In *Fragile Patterns: The Archaeologcy of the Western Papaguería*. Edited by Jeffrey H. Altschul and Adrianne G. Rankin. Statistical Research Press, Tucson, Arizona.

Huckell, Lisa W.

2008 Early Agricultural Period Paleoethnobotany. Pp. 123-149. In *The Valley Farms Site: Prehistoric Floodplain Agriculture on the Santa Cruz River in Southern Arizona*. Edited by Kevin D. Wellman. SWCA Anthropological Research Paper No. 11. SWCA Environmental Consultants, Phoenix, Arizona.

Huckell, Lisa W.

2008 Plant remains from NNAD 8066: 2 Pueblo II-Pueblo III sites on the Navajo Nation, with Jim Collette, Navajo Nation Archaeology Program, In Prep.

2009 Paleoethnobotany of LA 160867. Submitted to Zia Engineering & Environmental Consultants. In Prep.

Huckell, Lisa W.

2009 A Place at Mother Earth's Table: Edible Plants of the Rio Grande Region I. Maxwell Museum of Anthropology, University of New Mexico, Albuquerque, NM. 21 pp.

Huckell, Lisa W.

2010 A Place at Mother Earth's Table: Edible Plants of the Rio Grande Region II. Maxwell Museum of Anthropology, University of New Mexico, Albuquerque, NM. 17 pp.

Huckell, Lisa W.

2010 Paleoethnobotany of LA 155962. Submitted to Zia Engineering & Environmental Consultants. In Prep.

Huckell, Lisa W.

2010 Macrobotanical Analysis. Pp. E1-E4. In The Border Fence Project. La 125753: Excavations at a Protohistoric Site in Nineteen Canyon, Luna County, New Mexico. Edited by Alexander Kurota. Office of Contract Archeology, University of New Mexico, Albuquerque, New Mexico.

Huckell, Lisa W., and Bruce B. Huckell

2010 A Possible Clovis Biface from West-Central North Dakota. Current Research in the Pleistocene 27:98-100.

Gregonis, Linda M., and Lisa W. Huckell

2011 Plant Remains. Pp. 269-284. In Whiptain Ruin (AZ BB:10:3[ASM]), A Classic Period Community in the Northeastern Tucson Basin, edited by Linda M. Gregonis and Gayle Harrison Hartmann. Arizona State Museum Archaeological Series 203. University of Arizona, Tucson.

Shackley, M. Steven, Bruce B. Huckell, and Lisa W. Huckell.

2013 The Fourth Millennium B.P. Adoption of Maize and Squash in the American Southwest: The Assemblage from McEuen Cave, Southeastern Arizona. Paper to be submitted to Science.

Huckell, Lisa W.

2015 Paleoethnobotany. In Cultural Resources Report for Data Recovery at LA 6554, LA 128082, LA 128085, and LA 130926 for a Highway Improvement Project Along NM 6, Valencia County, New Mexico, for the New Mexico Department of Transportation. Prepared by Kenneth L. Brown. TRC Report No. 214199.0002-C-03. Albuquerque, NM.

Huckell, Lisa W.

2016 Paleoethnobotany. In Data Recovery at LA 177527 for Southwestern Public Service Company's Potash Junction to Roadrunner 345 kV Transmission Line, Eddy County, New Mexico. Prepared by Christopher Anderson and Kenneth L. Brown. TRC Report 202494-C-15. Albuquerque, New Mexico.

Huckell, Lisa W.

2016 Paleoethnobotany. In Data Recovery at LA 150002 and LA 181312 for Southwestern Public Service Company's Ponderosa to Custer Mountain 115 kV Transmission Line, Lea County, New Mexico. Prepared by Christopher Anderson and Kenneth L. Brown. TRC Report 2222050-C-5. Albuquerque, NM.

Huckell, Lisa W.

2016 Paleoethnobotany. In Data Recovery at LA 21136 for Southwestern Public Service Company's China Draw to Wood Draw 115 kV Transmission Line, Eddy County, New Mexico. Prepared by Christopher Anderson and Kenneth L. Brown. TRC Report 22242-C-7. Albuquerque, NM.

Huckell, Lisa W.

2016 Paleoethnobotany. In Additional Data Recovery at LA 110946, the San Luis de Cabezon Site, prepared by Robin Cordero. Office of Contract Archaeology, University of New Mexico. In Prep.

Whitehead, William and Conor Flynn

2017 Plant Utilization in Southeastern New Mexico: Botany, Ethnobotany, and Archaeology. With contributions7by Lisa Huckell, Terry Gregston, David Lightfoot, Jennifer Lisignoli, and Jim Railey. Prepared for the Bureau of Land Management, Carlsbad Office. SWCA, Albuquerque, NM. 335 pp.

Shackley, M. Steven, Bruce B. Huckell, and Lisa W. Huckell

2017 The 4th Millenium B.P. Adoption of *Zea Mays* and *Cucurbita Pepo* in the North American Southwest: The Assemblage from McEuen Cave, Southeastern Arizona. MS submitted to and accepted by American Antiquity, In Revision.

Huckell, Lisa W.

2018 Paleobotanical [sic] Analysis. Chapter 21 (pp. 253-293) In *Data Recovery at LA 112420, an Early Developmental Period Pithouse Site Along US 550, Sandoval County, New Mexico*. Prepared by Kenneth L. Brown and Rebecca Wells. TRC Rpt. 264795.0002-C-02, Albuquerque, NM.

Huckell, Lisa W.

2019 Archaeobotanical Remains from LA 47500, Coolidge, New Mexico. Submitted to Kenneth L. Brown, TRC, Albuquerque, NM. In Prep.

PAPERS PRESENTED:

Lisa W. Huckell

1982 AZ AA:12:131, an Early Historic Piman Site in the Tucson Basin. Paper presented at the First Tucson Basin Conference, Tucson, Arizona.

Huckell, Bruce B., and Lisa W. Huckell

New Light on the Late Archaic Period of the Southern Southwest. Paper presented at the 50th Meeting of the Society for American Archaeology, 1985, Denver, Colorado.

Huckell, Bruce B., and Lisa W. Huckell

1988 Crops Come to the Desert: Late Preceramic Agriculture in Southeastern Arizona. Paper presented at the 53rd Annual Meeting of the Society for American Archaeology, 1988, Phoenix, Arizona.

Huckell, Bruce B., and Lisa W. Huckell

1990 The Adoption of Agriculture in the Arid Southwest: New Investigations at the Fairbank Site, Southeastern Arizona. Paper presented at the 55th Annual Meeting of the Society for American Archaeology, 1990, Las Vegas, Nevada.

Huckell, Bruce B., and Lisa W. Huckell

1992 Early Agriculture in Southeastern Arizona. Poster presented at the Third Southwest Symposium, Tucson, Arizona.

Huckell, Lisa W.

1994 Late Archaic Subsistence Along the Middle Santa Cruz River, Southeastern Arizona. Paper presented at the Fourth Annual Southwest Paleoethnobotany Workshop, Santa Fe, New Mexico.

Huckell, Lisa W.

1996 Paleoethnobotany of Late Preceramic/Early Ceramic Sites Along the Santa Cruz River, Tucson, Arizona. Paper presented at the 60th Annual Meeting of the Society for American Archaeology, New Orleans.

Huckell, Lisa W.

1996 Southwestern Archaic Paleoethnobotany: An Overview. Paper presented at the Conference on the Archaic Prehistory of the North American Southwest, University of New Mexico, Albuquerque.

Huckell, Lisa W.

1997 Interpreting the Seeds of Change: The Paleoethnobotanical Record and the Transition to Agriculture in the American Southwest. Invited paper presented at the Fryxell Symposium in honor of Vorsila L. Bohrer at the 62nd Annual Meeting of the Society for American Archaeology, Nashville.

Toll, Mollie S., and Lisa W. Huckell

1997 Wild Plant Use in the Prehistoric American Southwest: Patterns and the Process of Discovery. Invited paper presented at the Fryxell Symposium in honor of Vorsila L. Bohrer at the 62nd Annual Meeting of the Society for American Archaeology, Nashville.

Huckell, Lisa W., Suzanne K. Fish, and Jennifer A. Waters

1998 Do You Want Agave With That? 3,000 Years of Making a Living in the Tonto Basin, East-Central Arizona. Paper presented at the 63rd Annual Meeting of the Society for American Archaeology, Seattle.

Huckell, Bruce B., Lisa W. Huckell, and E. Charles Adams

1998 Excavations at God's Pocket, a Basketmaker II Site near Winslow, Arizona. Paper presented at the 71st Pecos Conference, Pecos National Historic Park, New Mexico.

Huckell, Lisa W.

1999 Early Maize in the American Southwest: New Contributions from Southeastern Arizona. Paper presented at the 22nd Annual Conference of the Society of Ethnobiology, Oaxaca, Mexico.

Huckell, Lisa W.

1999 Prehistoric Agriculture in the Southwest: Living in a Dryer World. Paper presented at the Council on Botanical and Horticultural Libraries 1999 Annual Meeting, Albuquerque, NM.

Huckell, Lisa W., Bruce B. Huckell, and Susan Smith

1999 Picking God's Pocket: The Final Chapter. Paper presented at the 72nd Pecos Conference, Pinedale, Arizona.

Huckell, Bruce B., Lisa W. Huckell, and Karl K. Benedict

2000 Maize Agriculture and the Rise of Mixed Farming-Foraging Economies in Southeastern Arizona During the Second Millennium B.C. Paper presented at the Southwest Symposium 2000, Santa Fe, NM.

Shackley, M. Steven, Lisa W. Huckell, and Bruce B. Huckell

2001 Recent Investigations at McEuen Cave. Paper presented at the 74th Pecos Conference, Flagstaff, Arizona.

Bayman, James, Manuel R. Palacios-Fest, Suzanne K. Fish, Lisa W. Huckell

Water Storage and Regional Economy in the Papaguería. Paper presented at the 67th Annual Meeting of the Society for American Archaeology, Denver.

Huckell, Lisa W., and Bruce B. Huckell

2002 Early Maize and the Rise of Mixed Farming-Foraging Economies in the North American Southwest. Paper presented at the 67th Annual Meeting of the Society for American Archaeology, Denver.

Huckell, Lisa W., and Christine S. VanPool

Toloatzin and Shamanic Journeys: Exploring the Ritual Role of Sacred Datura in the Prehistoric Southwest. Paper presented at the 67th Annual Meeting of the Society for American Archaeology, Denver.

Huckell, Bruce B., J. David Kilby, Briggs Buchanan, and Lisa W. Huckell

Bifaces to Go: An Experimental Study of the Genesis of Transport Wear. Poster presented at the 67th Annual Meeting of the Society for American Archaeology, Denver.

Shackley, M. Steven, James Holmlund, Bruce B. Huckell, Lisa W. Huckell, Joseph Nicoli, and Ellen Brennan

2002 A Three Dimensional Laser Scanning Mapping System of McEuen Cave, Southeastern Arizona. Poster presented at the 67th Annual Meeting of the Society for American Archaeology, Denver.

Huckell, Lisa W., and Christine S. VanPool

2003 The Ritual Role of Sacred Datura in the Prehistoric American Southwest. Paper presented at the 26^{th} Annual Conference of the Society of Ethnobiology, Seattle.

Early Maize in the Southwest: What Does It Look Like and What Can It Tell Us? Paper presented at the 69th Annual Meeting of the Society for American Archaeology, March 31--April 4, Montreal, Canada.

Huber, Edgar K., Karen R. Adams, Lisa W. Huckell, Heather J. Miljour, and William L. Deaver

2004 Early Maize from West-Central New Mexico. Paper presented at the 69th Annual Meeting of the Society for American Archaeology, March 31--April 4, Montreal, Canada.

VanPool, Christine S., and Lisa W. Huckell

2004 Shamans of the American Southwest and Northern Mexico. Paper presented at the 103rd Annual Meeting of the American Anthropological Association, Atlanta, Georgia.

Huckell, Lisa W.

2005 The Paleoethnobotanical Record from McEuen Cave, East-Central Arizona. Paper presented at the 70th Meeting of the Society for American Archaeology, Salt Lake City, UT.

VanPool, Christine S., and Lisa W. Huckell

2005 Signs of Passage: Evidence of Shamanic Activity in the American Southwest and Northern Mexico. Paper presented at the 70th Meeting of the Society for American Archaeology, Salt Lake City, UT.

Huckell, Lisa W.

2009 A Place at Mother Earth's Table: Edible Wild Plants of the Rio Grande Region. Lecture presented at the Maxwell Museum of Anthropology Food and Life I Program, Albuquerque.

Huckell, Lisa W.

2010 Harvesting the Past: Wild Plant Foods and Their Role in Contemporary Culture. Lecture presented at the Maxwell Museum of Anthropology Food and Life II Program, Albuquerque.

Huckell, Lisa W.

2011 Good to the Last Drop: A Tale of Three Beverages (Coffee, Tea and Chocolate). Lecture presented at the Maxwell Museum of Anthropology Food and Life Program III, Albuquerque.

Huckell, Lisa W.

2013 Preliminary Paleoethnobotany of Tijeras Pueblo. Paper presented to the Tijeras Working Group, Maxwell Museum of Anthropology, University of New Mexico.

Huckell, Lisa W.

New Life for Old Samples: Investigating the Paleoethnobotanical Record from Tijeras Pueblo. Paper presented at the 84th Annual Meeting of the Society for American Archaeology, Albuquerque, NM

POSTERS

Swarts, Kelly, Bruce Benz, Michael Blake, Bruce Huckell, Lisa Huckell, Johannes Krause, Hernán Burbano. 2019 Archaeological Maize Genetic Resources. 61st Annual Maize Genetics Conference, March 14-17, St. Louis, Missouri.

BOOK REVIEWS

Huckell, Bruce B., and Lisa W. Huckell

Book review: Wandering Villagers: Pit Structures, Mobility and Agriculture in Southeastern Arizona, by Patricia A. Gilman. 1997. Arizona State University Anthropological Research Papers No. 49. Tempe. In Journal of Anthropological Research 54:275-277. With Bruce B. Huckell.

2005. Book Review: Mayo Ethnobotany: Land, History, and Traditional Knowledge in Northwest Mexico. David Yetman and Thomas R. Van Devender. Berkeley: University of California Press, 2002. *Journal of Anthropological Research* 61:103-105.

Huckell, Lisa W.

2013 Book review: *Acorns and Bitterroots: Starch Grain Research in the Prehistoric Eastern Woodland*. Timothy C. Messner. Tuscaloosa: University of Alabama Press. Journal of Anthropological Research 69: 275-276.

GRANTS RECEIVED:

- ANL Foundation Grant for the analysis and report preparation for the archaeobotanical assemblage obtained from the Donaldson Site, a Late Archaic/ Early Agricultural site in southeastern Arizona
- Arizona Archaeological and Historical Society Research Grant to carry out flotation and analysis of the archeobotanical assemblage obtained from Milagro, a Late Archaic/Early Agricultural period site in southeastern Arizona.
- 1989 ANL Foundation Grant for the analysis and report preparation for the plant remains obtained from the Pinaleño Cotton Cache, east-central Arizona.
- 1997 Smithsonian Institution Short-Term Visitor's Grant to collaborate with Dr. Robert Faden to conduct a comprehensive investigation of the nature, significance, and distribution of seed polymorphism.

CONFERENCES ORGANIZED:

- 1996 6th Southwest Paleoethnobotany Workshop, University of New Mexico, Albuquerque. September.
- 2007 11th Southwest Paleoethnobotany Workshop, University of New Mexico, Albuquerque. October.

PUBLIC PROGRAMS:

- 2009 Maxwell Museum of Anthropology Food and Life Series I: A Place at Mother Earth's Table: Edible Plants of the Rio Grande Region I. Developed concept, co-planned 2-day event, prepared public lecture on native plant use by prehistoric and historic Native Americans, Hispanic, and Anglo communities. Developed menu and recipes for Day 2 tasting event, collected wild pant foods and located sources for traditional foods. Authored and co-prepared a full color resource booklet on the plants to be sampled for free distribution at the event.
- 2010 Maxwell Museum of Anthropology Food and Life Series II: A Place at Mother Earth's Table: Edible Plants of the Rio Grande Region II. Co-planned 2-day event, prepared public lecture on native plant use by prehistoric and historic Native Americans, Hispanic, and Anglo communities. Developed menu and recipes for Day 2 tasting event, and located sources for traditional foods. Authored and co-prepared a full color resource booklet on the plants to be sampled for free distribution at the event.
- 2011 Maxwell Museum of Anthropology Food and Life Series III: Good to the Last Drop: A Tale of Three Beverages Co-planned 2-day event and helped find and coordinate participants and Friday guest lecturer. Prepared public lecture.

COURSES TAUGHT:

1988 Archaeology Field School for Undergraduate Students, University of Arizona, Tucson. Co-taught with Bruce B. Huckell at Milagro, an Early Agricultural Period site in the Tucson Basin.

- 2009 Plants and People: Economic Botany. Lecture and laboratory/demonstrations. University of New Mexico, Albuquerque. Co-taught with Tim Lowrey, Dept. of Biology. Undergraduate and Graduate students.
- 2010 Paleoethnobotany. Lecture and Laboratory. University of New Mexico, Albuquerque. Undergraduate and Graduate students.
- 2012 Paleoethnobotany. Lecture and Laboratory. University of New Mexico, Albuquerque. Undergraduate and Graduate students.
- 2018 Paleoethnobotany. Lecture and Laboratory. University of New Mexico, Albuquerque. Undergraduate and Graduate students

(Updated 04/30/19)