CURRICULUM VITAE

C. BRITT BOUSMAN

ADDRESS

Department of Anthropology tel. (512) 245-7787
Texas State University fax (512) 245-2763
San Marcos Texas 78666-4616 e-mail: cb26@txstate.edu

EDUCATION

1991 PhD, Anthropology, Southern Methodist University, dissertation title: <u>Holocene Paleoecology</u> and Later Stone Age Hunter-Gatherer Adaptations in the South African Interior Plateau, Garth Sampson, supervisor.

1987 MA, Anthropology, Southern Methodist University.

1976 BA (*Honours*)/MA (*Cantab*), Archaeology Tripos, Corpus Christi College, University of Cambridge.

1974 BS, Magna Cum Laude, Anthropology, Southern Methodist University, BS thesis title: *The Archaeology of Alibates National Monument*, Joel Shiner, supervisor.

ACADEMIC & RESEARCH POSITIONS

2014-present Honorary Professor of International Studies, Texas State University, 9 yrs.

2012-present *Professor*, Anthropology, Texas State University, 11 yrs.

2009-2017 Associate Dean for Research, College of Liberal Arts, Texas State University, 8 yrs.

2007-2010 Founding Curator, Archaeological Curation Facility, Texas State University, 4 yrs.

2006-2012 Associate Professor, Anthropology, Texas State University, 6 yrs.

2002-2006 Assistant Professor, Anthropology, Texas State University, 4 yrs.

2001-2002 Graduate Faculty, Environmental Sciences, UT at San Antonio, 1 semester.

2000-2009 Founding Director, Center for Archaeological Studies, Texas State University, 10 yrs.

2000-2002 Instructor, Anthropology, Texas State University, 2.5 yrs.

1999-2000 Special Assistant to the President, Texas State University, 1 semester.

1998-1999 Interim Director, Center for Archaeological Research, UT at San Antonio, 1 yr.

1997 Instructor, Division of Behavioral and Cultural Sciences, UT at San Antonio, 1 semester.

1994-1998 Associate Director, Center for Archaeological Research, UT at San Antonio, 4 yrs.

1991-1994 Senior Research Scientist V, Texas Archeological Research Laboratory, UT at Austin, 3 yrs.

1986-1991 Senior Staff Archaeologist & Geoarchaeologist, Prewitt & Associates, Austin, Texas, 5 yrs.

1986 Instructor, Anthropology, Richland Community College, Dallas, 1 semester.

1982-1987 Physical Anthropology Lab Instructor, Anthropology, SMU, 6 semesters.

1982 Instructor, Fort Burgwin Field School, Anthropology, SMU, 2 summer semesters.

1981 Teaching Assistant (World Prehistory & North American Archaeology), Anthropology, SMU, 1 semester

1979-1982 Research Assistant, Anthropology, Southern Methodist University, 2 semesters.

1977-1979 *Director*, Archaeological Research Associates (non-profit corp.), Tulsa, Oklahoma, 2 years.

1976-1977 Staff Archaeologist, Museum of the Great Plains, Lawton, Oklahoma, 1 year.

1972-1974 Research Archaeologist, Archaeological Research Program, SMU, Dallas, 2 years.

RESEARCH

RESEARCH INTERESTS

Africa Stone Age Archaeology, European Prehistory, Paleoindian and Southern Plains Archaeology, Hunter-Gatherers, Lithic Analysis and Organization of Technology, Geoarchaeology, Paleoecology & GIS.

AWARDS & FELLOWSHIPS

2022 Fellow, Society of Antiquaries of Scotland, FSAScot.

2019-2020 Research Leave Award, Texas State University.

2018 Liberal Arts, Dean's Golden Apple Award for Excellence in Service, Texas State University.

2017 Favorite Professor, The Alfred H. Nolle Chapter, Alpha Chi National College Honor Society.

2013 Fellow, Texas Archeological Society.

2011 Favorite Professor, The Alfred H. Nolle Chapter, Alpha Chi National College Honor Society.

2009-2020 Honorary Research Fellow GAES, University of the Witwatersrand, South Africa.

2008-2009 Research Leave Awards-Fall 2008 & 2009, Texas State University.

2008 Liberal Arts, Dean's Award in Scholarly/Creative Activity, Texas State University.

2007 Liberal Arts, Dean's Grant Award, Texas State University.

2006 President's Excellence Award in Scholarly/Creative Activity, Texas State University.

2006 Liberal Arts, Dean's Golden Apple Award for Excellence in Scholarly/Creative Activity, Texas State University.

2006 Liberal Arts, Dean's Grant Management Award, Texas State University.

2005 Liberal Arts, Dean's Excellence Award in Scholarly/Creative Activity, Runner-Up, Texas State University.

2004 Liberal Arts, Dean's Grant Award, Texas State University.

2003 Award of Merit for Archeology in the Field of Technical Scientific Research in Archeology, Texas Historical Commission.

EDITED/ASSEMBLED BOOKS & JOURNAL VOLUMES

2019 Bousman, Britt (editor) and Sarah Morris (co-editor) *Bulletin of the Texas Archeological Society*, Vol. 90.

2018 Bousman, Britt (editor) and Sarah Morris (co-editor) *Bulletin of the Texas Archeological Society*, Vol. 89.

2012 Bousman, C. Britt and Bradley J. Vierra (eds.). From the Pleistocene to the Holocene: Human Organization and Cultural Transformations in Prehistoric North America. Texas A&M University Press.

2007 Bever, Michael and C. Britt Bousman. *Recent Advances in Texas Paleoindian Archeology, Bulletin of the Texas Archaeological Society*, Vol. 78, Guest Co-Editor.

1999 Bousman, C. Britt and Chris Butler. *Bulletin of the Texas Archaeological and Paleontological Society*, Volume 1 (1929), digital reprint.

1998 Bousman, C. Britt and David O. Brown. Recent Paleoenvironmental Research in Texas, *Plains Anthropologist*, Vol. 43, No. 164, Guest Editor.

JOURNAL ARTICLES, BOOK & FIELD GUIDE CHAPTERS (* PEER REVIEWED)

in prep Britt Bousman, Sarah E Morris, Holly Meier, Mark Bateman, Christopher Bronk Ramsey, Marion Bamford, and James Brink "Allostratigraphy and the Alluvial Record of the Modder River, South Africa".

submitted Bousman, C Britt "Middle ceramic settlements and climate change in the Texas and Oklahoma panhandles". ?*

- accepted Bousman, C Britt, Paul Goldberg, Thomas W Stafford, Jr "The Wilson-Leonard Site (41WM235) in Central Texas, USA. The Encyclopedia of Geoarchaeology, 2nd Edition. Springer, New York.*
- 2023 Bousman, Britt, Daryl Codron, John Gowlett, Herries, Andy, Lloyd Rossouw, Toffolo, Michael. "Cornelia-Uitzoek, South Africa". In: *Handbook of Pleistocene Archaeology in Africa*, pp 1327–1347. Springer, New York.
- Bousman, C Britt, James Brink, Lloyd Rossouw, Mark Bateman, Sarah Morris, Holly Meier, Bridgette Cohen, Gary Trower, Andy Herries, Molly Palmison & Chris Ringstaff. "Erfkroon, South Africa". In: *Handbook of Pleistocene Archaeology in Africa*, pp. 1431–1450. Springer, New York.
- 2022 Bousman, Britt "Lucy Lloyd and the University of Texas Copy of Bleek's 'A Brief Account of Bushman Folk-Lore and Other Texts'." *The Digging Stick*, August 2022.
- Brink, James S, JAJ Gowlett, AIR Herries, J Hancox, J Moggi-Cecchi, D Codron, L Rossouw, G Trower, OML Stone, B Bousman, R Grün, A Souron. "Cornelia-Uitzoek its paleoecology, archaeology and geochronology". In: *Paleoecology and Human Evolution*, Reynolds, SC & R Bobe (Eds.), pp. 120-134. Cambridge, Cambridge University Press.
- Bousman, C. Britt, Rob Curran, Phil Dering, Michael Mudd, James Feathers, Abby Payton,
 Holly Meier, and Christopher Lintz. "Site Occupation Spans at Antelope Creek Phase Sites in the Southern Plains" *Plains Anthropologist* 67:262:103-118.
 https://doi.org/10.1080/00320447.2022.2036576.*
- Wroth, Kristen, Chantal Tribolo, C Britt Bousman, Liora Kolska Horwitz, Lloyd Rossouw, Christopher E Miller and Michael B Toffolo "Human occupation of the semi-arid grasslands in the interior of South Africa during Marine Isotope Stage 4: new archaeological and palaeoecological evidence from Lovedale, Free State." *Quaternary Science Reviews*. 283, 107455https://doi.org/10.1016/j.quascirev.2022.107455.*
- Scott, Louis, M Solol, F H Neumann, G Gil-Romera, Y Fernandez-Jalvo, C B Bousman, Liora K Horwitz, and Andrie van Aardt. Late Quaternary Palaeoenvironments in the Central Semi-Arid Region of South Africa from pollen in cave, pan, spring, stream, and dung deposits. Quaternary International 614: 84-97. Impact factor = 2.48 *
- 2021 Codron, Daryl, *C* Britt Bousman, Falko Buschke, Marcus Clauss, Chanel Lewis, Rune van der Merwe, Aileen van der Mescht, and James Brink. "Competition drives the evolution of emergent neutrality in the dietary niches of mammalian herbivores. *Quaternary International* 660-28-39. Impact factor = 2.48 *
- Selden, Robert Z, Jr, John E Dockall, C Britt Bousman, and Timothy K Perttula. "Shape as a function of time + raw material + burial context: an exploratory analysis of Perdiz arrow point from the ancestral Caddo area of the American Southeast." *Journal of Archaeological Science: Reports* 37: 102916. Impact factor = 3.216 *
- 2018 Bousman, C Britt and Robert Z Selden, Jr "Paleoindian archaeology and the Index of Texas Archaeology. *Paleo America* 4: 2: 95-98. *
- Lintz, Christopher, Michael Mudd and C Britt Bousman. "A Technological Analysis of Cordmarked Pottery from 41PT283, on the BLM Cross Bar Ranch, Potter County, Texas." Oklahoma Anthropological Society Bulletin LXV: 1-70.
- Bousman, C Britt and James S Brink "The Emergence, Spread, and Termination of the Early Later Stone Age Event in Southern Africa." *Quaternary International* 495: 116-135. Impact factor = 2.47 *
- Bousman, C Britt "Analysis of Selected Assemblages from Early LSA sites in Southern Africa."
 SOM Report for "The Emergence, Spread, and Termination of the Early Later Stone Age Event

- in Southern Africa." *Quaternary International*. https://doi.org/10.1016/j.quaint.2017.11.033. Impact factor = 2.47 *
- 2017 Sadr, Karim, Bousman, C Britt, Thomas A Brown, Kamela Sekonya, Elias Sideras-Haddad & Andrew B Smith. "New radiocarbon dates and the herder occupation sequence at Kasteelberg B, South Africa." *Antiquity* 91: 359: 1299–1313. Impact factor = 1.536. *
- Selden Jr, Robert Z, and C Britt Bousman. "The Index of Texas Archaeology, Open Access Gray Literature from the Lone Star State." *SAA Archaeological Record* 17: 3: 4-8. *
- 2016 Bousman, C Britt, Raymond Mauldin, Ugo Zoppi, Tom Higham & James S Brink. "The quest for Evidence of domestic stock at Blydefontein Rock Shelter." *Southern African Humanities* 28: 39-60. Impact factor = 0.696. *
- van Aardt, A C, C B Bousman, J S Brink, G A Brook, Z Jacobs, P J du Preez, L Rossouw and L Scott. "First chronological, palaeoenvironmental, and archaeological data from the Baden-Baden fossil spring complex in the western Free State, South Africa." *Palaeoecology of Africa*, 33: 117-152. *
- Brink, James S, C Britt Bousman and Rainer Grün. "A reconstruction of the skull of *Megalotragus priscus* (Broom, 1909), based on a find from Erfkroon, Modder River, South Africa, with notes on the chronology and biogeography of the species." *Palaeoecology of Africa*, 33: 71-94. *
- 2015 Sampson, C Garth, Virginia Moore, C Britt Bousman, Robert Stafford, Alberto Giordano and Mark Willis. "A GIS analysis of the Zeekoe Valley Stone Age archaeological record." *Journal of African Archaeology* 13: 2: 167-185. Impact factor = 0.58. *
- Collins, Michael B and C Britt Bousman "Cultural implications of Late Quaternary environmental change in northeastern Texas." *The James E. Corbin Papers in Archaeology, CHRH Reports* 1: 6: 1-55, (http://scholarworks.sfasu.edu/crhr_research_reports/). *
- Skinner, **S** Alan, C Britt Bousman and Jesse Todd. "Archeological Investigations at the Dalbey site (41DL350), Dallas, Texas." *Bulletin of the Texas Archeological Society* 86, 61-85. *
- Rush, Haley, Elton R Prewitt and C Britt Bousman. "Establishing a Temporal Context for Subsistence and Site Use at Rowe Valley (41WM437)." *Bulletin of the Texas Archeological Society* 86, 109-130. *
- 2014 Bousman, Britt and James Brink. "Baden-Baden." In: From Past to Present, changing climates, ecosystems and environments of arid southern Africa, Field Trip Guide, Liora Horwitz (ed.), pp. 26-28. Bloemfontein, University of the Free State.
- 2013 Scott, Louis, F H Neumann, G A Brook, C B Bousman, E Norström and A Metwally. "Corrigendum to "Terrestrial fossil-pollen evidence of climate change during the last 26 thousand years in Southern Africa, [Quat. Sci. Rev. 32 (2012) 100-118]." *Quaternary Science Reviews* 59:115-116, Impact factor = 4.66. *
- 2012 Brink, James S, Andy IR Herries, Jacopo Moggi-Cecchi, John AJ Gowlett, C Britt Bousman, John Hancox, Rainer Grün, Vera Eisenmann, and Lloyd Rossouw. "First hominine remains from a 1.07-0.99 Ma hyaena accumulation at Cornelia-Uitzoek, Free State Province, South Africa." *Journal of Human Evolution* 63:527-535, *Impact factor* = 3.51.*
- Scott, Louis, F H Neumann, G A Brook, C B Bousman, E Norström and A Metwally. "Terrestrial fossil-pollen evidence of vegetation and climate change during the last 26 ka in Southern Africa." *Quaternary Science Reviews* 32:100-118, *Impact factor* = 4.66. *
- Bousman C Britt, and Bradley Vierra. "Chronology, Environmental Setting and Views of the Terminal Pleistocene and Early Holocene Cultural Transitions in North America." In: From the Pleistocene to the Holocene: Human Organization and Cultural Transformations in Prehistoric North America, C. B. Bousman and B. Vierra (eds.), pp. 1-15. Texas A&M University Press. *

- Bousman C. Britt, and Eric Oksanen. "The Protoarchaic in Central Texas and surrounding areas." In: From the Pleistocene to the Holocene: Human Organization and Cultural Transformations in Prehistoric North America, C. B. Bousman and B. Vierra (eds.), pp. 197-232. Texas A&M University Press. *
- 2011 Collins, Michael B., David M. Yelacic and C. Britt Bousman. "Realms, a Look at Paleoclimate and Projectile Points in Texas." *Bulletin of the Texas Archeological Society* 82:3-30.*
- 2010 Neumann, Frank H. Louis Scott, Britt Bousman, Liesl van As. "A Holocene pollen sequence and vegetation changes at Lake Eteza, KwaZulu-Natal (South Africa)." *Review of Palaeobotany and Palynology* 162:39-53, *Impact factor* = 1.62. *
- 2007 Bousman C. Britt, and S. Alan Skinner. "The search for Late Pleistocene pre-Clovis archaeology in Texas: problems and potentials." *Bulletin of the Texas Archeological Society* 78:37-46. *
- Wincens, A., A.M. Lezine, G. Buchet, D. Lewden, A. Le Thomas, C.O.C. Agwu, C. Azema, A. Ballouche, A. Baxter, M.D. Bengo, K. Beuning, M.R. Bolick, R. Bonnefille, C.B. Bousman, N. Buchet, D.A. Burney, C. Caratini, J.S. Carrion, J.P. Cazet, J. Cohen, B. Cooresman, P. Cour, M. Denefle, L. Dupont, D. Duzer, T. Edorh, G.E.B. El Ghazali, A.P. El Moslimany, S. El Moutaki, H. Elenga, P.H. Guinet, A.C. Hamilton, O. Hedberg, H. Hooghiemstra, S.J.E. Irving, S. Jahns, D. Jolly, H. Kadomura, R.L. Kendall, H.F. Lamb, R.A. Laseski, S. Leroy, D.A. Livingstone, R. Magioncalda, J. Maley, R. Marchant, F. Marret, K. Matsumoto, M. Meadows, A.M. Mercuri, M.U. Mohammed, M.E.S. Morrison, M.C. Moscol-Olivera, I. Nakimera-Ssemmanda, C. Ntaganda, M. Nyakale, C. Osadtchy, R.A. Perrott, A. Pons, P. Quezel, I. Reynaud-Farrera, G. Riollet, J.C. Ritchie, E. Roche, S.M. Rucina, U. Salzmann, E. Schulz, L. Scott, N. Shi, G. Soulet, M.A. Sowunmi, H. Straka, J.M. Sugden, D. Taylor, C. Tissot, E. Van Campo, M. Van Campo, E.M. Van Zinderen Bakker, S. Vilimumbalo, M.P. Waller, J. Watrin and J.P. Ybert. "African pollen database inventory of tree and shrub pollen types." Review of Palaeobotany and Palynology 145 (1-2) 135-141, Impact factor = 1.62. *
- 2006 Bousman, C. Britt, and Michael Quigg. "Stable carbon isotopes from Archaic human remains in the Chihuahuan Desert and Central Texas." *Plains Anthropologist*, 51:198:123-140, *Impact factor* = 0.19. *
- Bousman, C. Britt. "Satellite Archaeology for Everyone." The Society for American Archaeology Archaeological Record, 6:3:32-34. *
- 2005 Bousman, C. Britt. "Coping with risk: Later Stone Age hunter-gatherers at Blydefontein Rock Shelter." *Journal of Anthropological Archaeology*, 24:193-226, *Impact factor*= 2.32. *
- Scott, Louis, C. Britt Bousman, and Makisang Nyakale. "Holocene pollen from swamp, cave, and hyrax dung deposits at Blydefontein (Kikvorsberge), Karoo, South Africa." *Quaternary International*, 129:1:49-59, *Impact factor* = 2.05. *
- —Leach, Jeff D., C. Britt Bousman, and David L. Nickels. "Comments on assigning a primary context to artifacts recovered from burned rock middens." *Journal of Field Archaeology*, 30:10-12, *Impact factor=1.17*. *
- 2004 Bousman, C. Britt, Barry W. Baker, and Anne C. Kerr. "Paleoindian archeology in Texas." In: *The Prehistory of Texas*, T. Perttula (editor), pp 15-97. Texas A&M University Press. *
- 2002 Bousman, C. Britt, Michael B. Collins, Paul Goldberg, Thomas Stafford, Jan Guy, Barry W. Baker, D. Gentry Steele, Marvin Kay, Glen Fredlund, Phil Dering, Susan Dial, Vance Holliday, Diane Wilson, Paul Takac, Robin Balinsky, Marilyn Masson, and Joseph F. Powell. "The Palaeoindian-Archaic transition: new evidence from Texas." *Antiquity*, 76:294:980-990, *Impact factor* = 1.55. *

- Baker, Barry, Michael B. Collins, and C. Britt Bousman. "Pleistocene horse (Equus sp.) from the Wilson-Leonard archaeological site." *Current Research in the Pleistocene*, 19:97-100.
- 1999 Rinker, Jennifer, Waynne Cox, and C. Britt Bousman. "The dam and acequia systems of Espíritu Santo de Zúñiga: construction, use, and abandonment." *Bulletin of the Texas Archeological Society*, 70:123-131. *
- Tennis, Cindy, Lee C. Nordt, C. Britt Bousman, and Robert J. Hard. "Late Paleoindian and Archaic archaeological research along Leon Creek, San Antonio, Texas." *Current Research in the Pleistocene*, 16:78-79.
- 1998 Bousman, C. Britt. "The chronological evidence for the introduction of domestic stock into southern Africa." *African Archaeological Review*, 15:133-150, *Impact factor* = 1.44. *
- Bousman, C. Britt and David O. Brown. "Setting the stage: previous paleoclimatic research in Texas and surrounding areas." *Plains Anthropologist*, 43:105-110, *Impact factor* = 0.19. *
- Fredlund, Glen, Britt Bousman, and Douglas Boyd. "The Holocene phytolith record from Morgan Playa in the Rolling Plains of Texas." *Plains Anthropologist*, 43:187-200, *Impact factor* = 0.19.*
- Bousman, C. Britt. "Paleoenvironmental change in Central Texas: the palynological evidence." *Plains Anthropologist*, 43:201-219, *Impact factor* = 0.19. *
- Bousman, C. Britt, Brett Houk, Lee Nordt, and Paul Goldberg. "A systematic classification of geological contexts in archaeological sites." *Houston Archaeological Society Journal*, 120:11-15.
- 1997 Bousman, C. Britt. "Hunting tools and methods of southern African foragers." In: *Encyclopedia of Precolonial Africa: archaeology, history, languages, cultures, and environments,* J. Vogel (ed.), pp 194-198. Walnut Creek, California, Altamira Press. *
- Houk, Brett A., Steve Tomka, Britt Bousman, C. K. Chandler, Bruce Moses, Marcie Renner, and Mike Lyons. "The Greenbelt core: a polyhedral blade core from San Antonio Texas." *Current Research in the Pleistocene*, 14:104-106.
- 1994 Bousman, C. Britt and Louis Scott. "Climate or overgrazing?: the palynological evidence for vegetation change in the eastern Karoo." South African Journal of Science, 90:575-578, Impact factor = 0.83. *
- Bousman, C. Britt. "The central Texas pollen record-a reinterpretation." *Current Research in the Pleistocene*, 11:79-81. *
- 1993 Collins, Michael B., C. Britt Bousman, Paul Goldberg, Jan Guy, Paul Takac, Thomas Stafford, Jr., and Vance Holliday. "The Paleoindian sequence at the Wilson-Leonard site, Texas." *Current Research in the Pleistocene*, 10:10-12.
- Bousman, C. Britt "Hunter-gatherer adaptations, economic risk, and tool design." *Lithic Technology*, 18:1&2: 59-86. Impact factor = 0.648. *
- 1992 Bousman, C. Britt. "Preliminary oxygen-isotope evidence for Late Pleistocene-Early Holocene climatic change." *Current Research in the Pleistocene*, 9: 78-80.
- Guderjan, Thomas H., Barry Baker, Britt Bousman, M. Brown, C. K. Chandler, Anne Fox, Barbara Meissner. "Prehistoric settlement in the Medina Valley and the 1991 South Texas Archaeological Association-Institute of Texan Cultures Field School." *La Tierra*, 19: 2: 14-28.
- 1990 Scott, Louis and Britt Bousman. "Palynological analysis of hyrax middens from southern Africa." Palaeogeography, Palaeoclimatology, Palaeoecology, 76: 367-379, Impact factor = 2.72. *
- 1989 Bousman, C. Britt. "Implications of dating the Lockshoek Industry from the interior plateau of southern Africa." *Nyame Akuma*, 32: 30-34. Impact factor = 0.153.
- Collins, Michael B., Grant Hall, C. Britt Bousman. "Archeological applications of geochronological techniques in southern Texas." *La Tierra*, 16: 1: 14-27.

- 1988 Bousman, C. Britt, Tim C. Partridge, Louis Scott, Sarah E. Metcalfe, John C. Vogel, Maitland Seaman, and James Brink. "Palaeoenvironmental implications of Late Pleistocene and Holocene valley fills in Blydefontein Basin." *Palaeoecology of Africa*, 19: 43-67. *
- Bousman, C. Britt. "Prehistoric settlement patterns in the Senqunyane Valley, Lesotho." *South African Archaeological Bulletin*, 43: 33-37, *Impact factor* = 1.25. *
- 1985 Sampson, C. G. and B. Bousman. "Variations in the size of archaeological surface sites attributed to the Seacow River Bushmen." South African Journal of Science, 81: 6: 321-323, Impact factor = 0.83. *

MAGAZINE ARTICLES

- 2001 Bousman, C. Britt and Paul Goldberg. "Rejecting complexity; for thousands of years, huntergatherers returned to a single Texas site." *Scientific American Discovering Archaeology*, 3:1:66-71.
- 2000 Collins, Michael B. and C. Britt Bousman. "Ein platz in Texas-jahrtausende von ureinwohnern besucht." *Archäologie in Deutschland* 3/2000:12-16.
- 1999 Kenmotsu, Nancy A., Paula Sales, C. Britt Bousman, and Cindy Tennis. "When preservation is not an option." *Heritage* 17:4:15-18.

WEB PUBLICATIONS

- 2016-present Selden Jr., Robert Z. (editor) and C. Britt Bousman (assistant editor) *Index of Texas Archaeology*, https://scholarworks.sfasu.edu/ita/.
- 2013 Selden Jr., Robert Z. and C. Britt Bousman Spatial Dynamics of US Cultural Resource Law. CRHR Archaeology, 8 (http://scholarworks.sfasu.edu/crhr/8/).

BOOK REVIEWS

- 2014 Bousman, C. Britt. Review: *Stone Tools and Fossil Bones, debates in the archaeology of human origins,* edited by Manuel Domínguez-Rodrigo. *American Journal of Physical Anthropology* 153:161-162.
- 2011 Bousman, C. Britt. Review: *The Light Gray People: an ethno-history of the Lipan Apaches of Texas and Northern Mexico*, by Nancy McGowan Minor. *Southwestern Historical Quarterly CXIV 3*: 327-328.
- 2007 Bousman, C. Britt. Review: *The Borderlands Late Archaic, from foraging to farming,* by Bradley Vierra. *Agricultural History,* 81:4:557-558.
- 2003 Bousman, C. Britt. Review: Digging up Texas, a guide to the archaeology of the State, by Robert Marcom. *Southwestern Historical Quarterly*, CVII:1:129-130.
- Bousman, C. Britt. Review: The Archaeology of Drylands, living at the margin, edited by Graeme Barker and David Gilbertson. *Geoarchaeology*, 18:6:675-679.
- 2000 Bousman, C. Britt. Review: Early Human Behavior in Global Context, the rise and diversity of the Lower Palaeolithic record, edited by Michael D. Petraglia and Ravi Korisettar. American Antiquity65:587-588.
- Bousman, C. Britt. Review: *Paleoindian Geoarchaeology of the Southern High Plains*, by Vance T. Holliday. *Geoarchaeology* 15:4:382-384.
- 1999 Bousman, C. Britt. Review: *Journey through the Ice Age*, by Paul G. Bahn and Jean Vertut. *Discovering Archaeology* Vol. 1, No. 1:82-85.
- 1995 Bousman, C. Britt. Review: *Late Quaternary chronology and paleoclimates of the eastern Mediterranean*, edited by O. Bar-Yosef and R. S. Kra. *Geoarchaeology* 10:6:515-518.
- 1993 Bousman, C. Britt. Review: *The interpretation of archaeological spatial patterning*, edited by Ellen M. Kroll and T. Douglas Price. *American Antiquity*, 58:770-772.

OBITUARIES

2018 Joseph (Joe) Wilmoth Saunders. Bulletin of the Texas Archaeological Society 89:101.

ORGANIZED MEETINGS, SYMPOSIA, LECTURE SERIES, AND WORKSHOPS

- 2021 Geoarchaeology and palaeoecology of prehistoric open-air prehistoric sites. Michael Toffolo, Kristen Wroth and Britt Bousman (co-organizers). Society of Africanist Archaeologists, St. Hughes College, Oxford, September.
- 2015 Texas State Lithic Workshop, sponsored by the Dept. of Anthropology, Texas State University.
- 2014 Texas Archeological Society Annual Meeting, Co-Program Chair with Margaret Howard.
- From the Past to the Present, changing climates, ecosystems and environments of arid Southern Africa, a *tribute to Louis Scott*. Scientific Committee, University of the Free State, Bloemfontein.
- 2013 Texas State Lithic Workshop, sponsored by the Dept. of Anthropology, Texas State University.
- 2012 Texas State Lithic Workshop, sponsored by the Dept. of Anthropology, Texas State University.
- 2011 *Texas State Lithic Workshop*, sponsored by the Dept. of Anthropology, Center for Archaeological Studies and Gault Project, Texas State University.
- 2008 New Views on Ancient Africa: Papers in Honor of C. Garth Sampson, co-organizers: Britt Bousman and Tom Minichillo, Society for American Archaeology, Vancouver.
- 2006 Recent Paleoindian Research in Texas, co-organizers: Michael Bever and Britt Bousman, Texas Archeological Society, San Angelo.
- 2005 From Paleoindian to Archaic-Views on a Transition, co-organizers: Britt Bousman and Brad Vierra and chair, Society for American Archaeology, Salt Lake City.
- 2003 Texas State Lithic Workshop, co-sponsor with the Dept. of Anthropology, San Marcos.
- 2002 Texas State Lithic Workshop, co-sponsor with the Dept. of Anthropology, San Marcos.
- 2001 Texas State Lithic Workshop, co-sponsor with the Dept. of Anthropology, San Marcos.
- Friends of the Pleistocene, South-central Cell, co-organizer with Chris Caran, San Marcos.
- Texas State Lithic Workshop, organizer, co-sponsor with the Dept. of Anthropology, San Marcos.
- 1996 *Texas Colonial Archaeology,* co-chairs: Britt Bousman and Anne Fox. Texas Archaeological Society, San Antonio.
- Technological Strategies of African Hunters, Gatherers, and Herders. Society for American Archaeology, New Orleans.
- 1995 *Rethinking Paleoindian subsistence in the southern Plains periphery;* co-organizers: Michael B. Collins and Britt Bousman. Society for American Archaeology, Minneapolis.
- Recent archaeological investigations at the Wilson-Leonard site. South Texas Archaeological Association.
- 1994 *Multidisciplinary investigations at the Wilson-Leonard site*; co-chairs: Michael B. Collins and Britt Bousman. Plains Anthropological Society Conference, Lubbock.
- *Texas Weather: Late Pleistocene and Holocene Paleoclimates in Texas*; co-chairs: David O. Brown and Britt Bousman. Plains Anthropological Society Conference, Lubbock.
- 1993-94 *TARL Brown Bag Lunch Lectures*, co-organizer with Steve Black, University of Texas at Austin.
- 1986 Graduate Student Lecture Series, organizer, Southern Methodist University.
- 1976 *Cambridge Undergraduate Symposium on Ethnoarchaeology,* co-organizers: Mathew Spriggs, Danny Miller and Britt Bousman, Department of Archaeology, Cambridge University.

PROFESSIONAL PRESENTATIONS AND POSTERS

2023 Early hominin site formation processes and landscape use view though a chimpanzee kaleidoscope.

Britt Bousman and Jill Pruetz. Invited presentation, Department of Zoology and Entomology Lecture Series, University of the Free State, Bloemfontein, South Africa, July 14.

- The archaeological and paleontological record preserved in the Modder River alluvial terraces of South Africa, Britt Bousman. Invited presentation, Centro Nacional de Investigación sobre la Evolución Humana, Burgos, Spain, June 5.
- Early Hominin Site Formation Processes and Landscape Use Viewed Through Chimpanzee & Modern Hunter-Gatherer Kaleidoscopes. Britt Bousman, Jill Pruetz, Brian Wood, Kelly Boyer-Ontl and Mark Willis. Paleoanthropology Society, Portland.
- The Analysis of MIS 5 Middle Stone Age Points from Lovedale, South Africa. Britt Bousman, Zac Selden, Kristen Wroth, Lloyd Rossouw, Michael Toffolo. Society of Africanist Archaeologists Meeting, Houston.
- 2022 Coronado's Late Night Weather Report, Texas Archeological Society, Tyler, October.
- Geoarchaeological Investigations within the North Sulphur River Valley; update on the proposed Lake Ralph Hall Project. Analise Hollingshead, Ashley Eyeington, Ken Lawrence, Karl Kibler, C. Britt Bousman, and Marty Horn, Tyler, October.
- A Reanalysis of Antelope Creek Settlement and Climate. Plains Anthropological Society Meeting, Oklahoma City, October.
- Geoarchaeology and paleoecology of the Middle Stone Age site of Lovedale, Free State, South Africa. Kristen Wroth, Chantal Tribolo, C. Britt Bousman, Maïlys Richard, Liora Kolska Horwitz, Lloyd Rossouw, Christopher E. Miller, Michael B. Toffolo. European Society of Human Evolution, Tübingen, September.
- The Modder River Archaeological Sequence a view from Erfkroon and Lovedale. The French Institute of South Africa (IFAS) Archaeological Workshop, organized by Maïlys Richard, Florisbad, July 6.
- Geoarchaeology and paleoecology of the Middle-to-Later Stone Age sites of Lovedale and Damvlei, Free State, South Africa. Kristen Wroth, Chantal Tribolo, C. Britt Bousman, Maïlys Richard, Liora Kolska Horwitz, Lloyd Rossouw, Christopher E. Miller, Michael B. Toffolo. World Archaeological Congress, Prague, July 3.
- An Update on the Excavations and Analysis of the Middle-to-Later Stone Age sites of Lovedale and Damvlei, Free State, South Africa. Kristen Wroth, Chantal Tribolo, C. Britt Bousman, Maïlys Richard, Liora Kolska Horwitz, Lloyd Rossouw, Christopher E. Miller, Michael B. Toffolo. Association of Southern African Professional Archaeologists, May 25, Pretoria.
- Modeling Early Hominin Landscape Use Through a Chimpanzee Kaleidoscope. Britt Bousman, Jill Pruetz, Kelly Boyer-Ontl, and Mark Willis, Association of Southern African Professional Archaeologists, May 25, Pretoria.
- Dunn's 1872 Route in the Northern Cape and the Cultural Geography of the | Xam Bushmen. Britt Bousman, Janette Deacon and Jose Manuel de Prada-Samper Association of Southern African Professional Archaeologists, May 24, Pretoria.
- *Coronado's Weather Report.* Southwestern Federation of Archaeological Societies, 56th Symposium, Amarillo, April 9.
- 2021 Allostratigraphy and archaeology: the alluvial record in the Modder Valley, South Africa. Britt Bousman, Sarah Morris, Lloyd Rossouw and James Brink. Society of Africanist Archaeologists, Oxford, September.
- Palaeoecology of the Middle-to-Later Stone Age sites of Lovedale and Damvlei, Free State, South Africa, Kristen Wroth, Britt Bousman, Lloyd Rossouw, Chantal Tribolo, Elisabetta Boaretto, Liora Horwitz, Christopher Miller and Michael Toffolo. Society of Africanist Archaeologists, Oxford, September.

- 2020. Thoughts on Landscape Evolution, Valley Sedimentation, and the Archaeological Record in the Western Free State, South Africa. In Symposium: Early Homo sapiens Environments between Karoo and Kalahari, MINERVA On-line Workshop, St Hughes College, Oxford, Nov 19-20.
- Allostratigraphy and archaeology: the Alluvial Record in the Modder valley, South Africa. In Symposium: Geoarchaeology and palaeoecology of prehistoric open-air sites in alluvial and lacustrine landscapes. Society of Africanist Archaeologists, Oxford, Sept, accepted but delayed.
- Geoarchaeological Investigations in the North Sulphur River Valley, Texas. Marty Horn, Britt Bousman, Jennifer Withieringon, Sarah Morris. In Symposium: No Stone Unturned: a Symposium in Honor of Michael B. Collins. Society for American Archaeology, Austin, Texas, April, accepted but delayed.
- New Stone Age Excavations at Lovedale and Damvlei in the Modder River Valley, South Africa. Britt Bousman, Michael Toffolo and Kristen Wroth. In Symposium: Advances in Paleolithic Archaeology. Society for American Archaeology, Austin, Texas, April, accepted but delayed.
- Discussant: Hall's Cave, Texas: Geoarchaeology, Archaeology, Geochronology and Palecology. Society for American Archaeology, Austin, Texas, April, accepted but delayed.
- 2019. The 2018 Early Later Stone Age Excavations at Erfkroon, Free State, South Africa. Britt Bousman, James Brink, Sarah Morris, Michael Toffolo, Kristen Wroth, Holly Meier and Mark Bateman, Kimberley, July.
- Paleolandscape Reconstruction using Geoproxy and Phytolith Evidence at Erfkroon. Kristen Wroth, Sarah Morris, Britt Bousman, James Brink, Michael Toffolo, Holly Meier and Mark Bateman, Kimberley, July.
- Converting and Curating the Orange River Scheme Survey Data in GIS Formats. Britt Bousman, Joy Tatem, Lloyd Rossouw and Garth Sampson, Kimberley, July.
- Paleolandscape Reconstruction using Geoproxy Evidence at Erfkroon, a Middle to Later Stone Age occupation in South Africa's continental interior. Sarah Morris, Britt Bousman and Michael Toffolo, Society for American Archaeology Meeting, Albuquerque, April.
- 2018 Poster: *Radiocarbon chronology in the Southern Plains: a new compilation*. Chris Lintz and Britt Bousman, Texas Archeological Society Meeting, San Antonio, Oct.
- A new calibrated chronology for the introduction of cattle and horses into the Southern Plains. Plains Anthropological Society Meeting, San Antonio, Oct.
- The MIS 3 Occupation at Erfkroon and the Early Later Stone Age in Southern Africa. Britt Bousman, James Brink, Mark Bateman, Holly Meier, Lloyd Rossouw, Louis Scott, & Senna Thornton-Barnett, Paleoanthropology Society Meeting, Austin, April.
- 2017 *A new calibrated chronology for the Longhorn and Headstream Sites in the Southern Plains*. Britt Bousman and Doug Boyd. Texas Archeological Society, Grapevine, Texas, Oct.
- Throwing out the "sheep" with the bathwater: old versus new techniques. Karin Scott, Ina Plug, Britt Bousman. Association of Southern Africa Professional Archaeologists, Pretoria, July.
- 2016 The 2016 Texas State Archaeological Field School at the Cross Bar Ranch. Britt Bousman, Marty Horn, Robert Z. Selden, Chris Lintz, Chris Jurgens, Mike Mudd, and Caitlin Gulihur. Texas Archeological Society Meeting, Nacogdoches, Oct.
- The Index of Texas Archaeology; open access to the grey literature of Texas. Zac Selden & Britt Bousman, Council of Texas Archeologists, Austin, March.
- 2015 *A GIS analysis of Alibates Quarries and Antelope Creek sites an update*. Britt Bousman, Virginia Moore & Bob Wishoff. Texas Archeological Society Meeting, Houston, Oct.
- The Index of Texas Archaeology: open access gray literature from the Lone Star State. Robert Z. Selden & C. Britt Bousman Texas Archeological Society Meeting, Houston, Oct.

- 2014 Dating the Upper Toyah component at Rowe Valley (41WM437) new dates, new models. Haley Rush &, Britt Bousman and Elton R. Prewitt. Texas Archeological Society, San Marcos.
- Middle and Late Pleistocene Terraces and Archaeology in the Modder River Valley, South Africa. Britt Bousman, James Brink, Mark Bateman, Holly Meier, Gary Trower, Rainer Grün, Daryl Codron, Lloyd Rossouw, Christopher Bronk Ramsey, and Louis Scott. 14th Congress of the PanAfrican Archaeological Association of Prehistory, Johannesburg, July.
- Early Later Stone Age archaeology at Erfkroon, South Africa and new hypotheses for tool use. Senna Thornton-Barnett, Britt Bousman, Chris Ringstaff and James Brink. 14th Congress of the PanAfrican Archaeological Association of Prehistory, Johannesburg, July.
- The Later Stone Age at Erfkroon: an analysis of Robberg technology and open-air site utilization. Molly E. Palmison, James Brink, Andy Herries, Mark Willis, Rainer Grün, Agathe Lisè-Pronovost and Britt Bousman. 14th Congress of the PanAfrican Archaeological Association of Prehistory, Johannesburg, July.
- Palynological analysis of the spring mound Baden-Baden in the western Free State, South Africa. A.C. van Aardt, L. Scott, C.B. Bousman, J.S. Brink, Zenobia Jacobs and P.J. du Preez. From Past to Present, changing climates, ecosystems and environments of arid Southern Africa, a tribute to Louis Scott, University of the Free State, Bloemfontein, South Africa, July.
- A New Palaeoenvironmental Sequence from the western Free State. Britt Bousman, James Brink, Holly Meier, Daryl Codron, Lloyd Rossouw, and Mark Bateman. From Past to Present, changing climates, ecosystems and environments of arid Southern Africa, a tribute to Louis Scott, University of the Free State, Bloemfontein, South Africa, July.
- A GIS Analysis of the Zeekoe Valley Stone Age Archaeological Record. Garth Sampson, Virginia Moore, Bob Stafford Alberto Giordano, Mark Willis, Tim Dalbey, and Britt Bousman. From Past to Present, changing climates, ecosystems and environments of arid Southern Africa, a tribute to Louis Scott, University of the Free State, Bloemfontein, South Africa, July.
- Middle and Late Pleistocene Terraces and Archaeology in the Modder River Valley, South Africa. Britt Bousman, James Brink, Mark Bateman, Holly Meier, Gary Trower, Rainer Grün, Daryl Codron, Lloyd Rossouw, Christopher Bronk Ramsey, and Louis Scott. Society for American Archaeology, Austin, April.
- 2013 *Quarrying behavior at Alibates*. Britt Bousman, Virginia Moore, Bob Wishoff and Mark Willis. Texas Archeological Society, Del Rio, Oct.
- Middle and Later Stone Age occupations in the Modder River Valley, South Africa. Britt Bousman, James Brink, Holly Meier, Mark Bateman, Gary Trower, Rainer Grün, Daryl Codron, Lloyd Rossouw, Christopher Bronk Ramsey, Chris Ringstaff and Louis Scott. Association of Southern African Professional Archaeologists, Gaborone, July.
- New evidence for the introduction of domestic stock in Southern Africa. Britt Bousman, Raymond Mauldin, Karin Scott and Garth Sampson. Texas Academy of Science, Kerrville. March.
- 2012 The Middle and Late Pleistocene alluvial terraces with Middle and Later Stone Age occupations in the Modder River Valley, South Africa. Holly Meier, Britt Bousman, James Brink, Mark Bateman, Gary Trower Rainer Grün, Lloyd Rossouw, Daryl Codron, Christopher Bronk Ramsey, and Louis Scott; Geological Society of America, Charlotte, North Carolina, Nov.
- Abrupt eco-climate transitions during pre-Clovis occupation along the Gulf Coastal Plain of Texas. Lee Nordt, Michael Waters, Steve Foreman, Steven Driese, Britt Bousman; Geological Society of America, Charlotte, North Carolina, Nov.
- *Unraveling the Paleoindian/Archaic transition: Krieger's Protoarchaic Period Revived.* Britt Bousman; Texas Archeological Society, Tyler, Oct.

- Spatial Dynamics of U.S. Cultural Resource Law. Robert Z. Selden and C. Britt Bousman; Texas Archeological Society, Tyler, Oct.
- The Middle and Late Pleistocene Palaeoenvironment of the Modder River Valley, South Africa. Mark Bateman, Britt Bousman, James Brink, Holly Meier, Gary Trower Rainer Grün, Lloyd Rossouw, Daryl Codron, Senna Thornton-Barnett, Christopher Bronk Ramsey, Stephen Tooth, and Louis Scott; Southern African Society for Quaternary Research, Gobabeb, Namibia, Sept.
- Baden-Baden—a Smithfield Antelope Processing Site in the western Free State, South Africa. Britt Bousman and James Brink; Society of Africanist Archaeologists, Toronto, June 2012.
- Human Adaptations and Paleoecology during the Middle and Late Pleistocene in the Modder River Valley, South Africa. Britt Bousman, James Brink, Mark Bateman, Holly Meier, Gary Trower, Rainer Grün, Lloyd Rossouw, Daryl Codron, Senna Thornton-Barnett, Christopher Bronk Ramsey, Stephen Tooth, Louis Scott, and Chris Ringstaff; Paleoanthropology Society Meeting, Memphis, April.
- Analysis of Quarrying Behavior at Alibates Flint Mines. Britt Bousman, Bob Wishoff, Chris Davis and Paul Katz; Texas Academy of Science, Alpine, March.
- 2011 "Realms," A Look at Paleoclimate and Projectile Points in Texas, Michael B. Collins, David M. Yelacic and C. Britt Bousman; Texas Archeological Society Meeting, Fort Worth.
- *Results of the Alibates Flint Quarries Resurvey Project.* Britt Bousman, Chris R. L. Davis, I. Robert Wishoff, Paul Katz and Charles Swenson; Texas Archeological Society Meeting, Fort Worth.
- The post-1.0 Ma evolution of large mammal endemism in southern Africa in relation to East Africa and subsequent biogeographic isolation of the Cape coastal region. James Brink, Rainer Grün, Andrew Herries, John Gowlett and Britt Bousman; INQUA, Bern, Switzerland.
- Terrestrial evidence of vegetation and climate change during the last 30 ka in Southern Africa: the fossil pollen data. Louis Scott, Frank Neumann, George Brook, Britt Bousman and E. Norström; INQUA, Bern, Switzerland.
- *The Paleoindian/Archaic transition in Texas*. Britt Bousman; Texas Academy of Texas Annual Meeting, St. Edwards University, Austin.
- 2010 Middle and Later Stone Age Occupations dating to Marine Isotope Stage 2-4 at Erfkroon, South Africa. Britt Bousman, James Brink, Stephen Tooth, Rainer Grün, Senna Thornton-Barnett and Marisol Espino; Paleoanthropology Society Annual Meeting, St Louis.
- A Holocene sequence of vegetation change at Lake Eteza, coastal KwaZulu-Natal, South Africa. Frank H. Neumann, Louis Scott, C. B. Bousman; Palaeontological Society of Southern Africa, Howlick.
- Middle and Later Stone Age Occupations dating to Marine Isotope Stage 2-4 at Erfkroon, South Africa. Britt Bousman, James Brink, Stephen Tooth, Rainer Grün, Senna Thornton-Barnett and Marisol Espino; Texas Academy of Science, Stephenville.
- 2009 A palaeomagnetic age of around 1.0 ma for the Cornelia-Uitzoek fossil vertebrate, hominin and Acheulian site, South Africa. Andy I. R. Herries, J. S. Brink, B. Bousman, V. Eisenmann, J. Gowlett, R. Grün, J. Hancox, J. Moggi-Cecchi, L. Rossouw; Poster, Southern African Society for Quaternary Research meeting, Knysna, South Africa.
- A ~990,000 year Palaeomagnetic Age for the Cornelia-Uitzoek Fossil Vertebrate, Hominin and Acheulian Site, South Africa;. Andy I. R. Herries, James S. Brink, Britt Bousman, Vera Eisenmann, John Gowlett, Rainer Grün, John Hancox, Jacopo Moggi-Cecchi, Lloyd Rossouw; Poster at the American Association of Physical Anthropologists Meeting, Chicago.
- The Interior of Southern Africa as a Unique Habitat and Evolutionary Source Area for Periodic Large Mammal and Human Dispersals During the Middle and Late Pleistocene; James Brink, Britt Bousman, and Rainer Grün; Poster at the Paleoanthropology Society Meeting, Chicago.

- Notes From the Interior: Recent Archaeological and Paleontological Investigations at Erfkroon, South Africa; Britt Bousman, James Brink, Gary Trower, Stephen Tooth and Holly Meier; Poster at the Paleoanthropology Society Meeting, Chicago.
- 2008 *Holocene Geoarchaeology and Archaeology at Baden-Baden*; Britt Bousman and James Brink; Society for American Archaeology, Vancouver.
- 2007 Hanging on to our tents: the 2007 Texas State Field School excavations in the Panhandle; Britt Bousman; Texas Archaeological Society, San Antonio.
- Middle and Later Stone Age Occupations in a Late Pleistocene Terrace at Erfkroon, South Africa; Britt Bousman, James Brink, Steven Tooth, Eric Oksanen and Holly Meier; Society for American Archaeology, Austin.
- All creatures great and small: the cultural implications from prey size and selection during the Early Archaic in Central Texas; Eric Oksanen and Britt Bousman; Society for American Archaeology, Austin.
- 2006 Geoarchaeological and Archaeological Investigations in the North Sulphur River Valley; Britt Bousman and Alan Skinner; Texas Archeological Society, San Angelo.
- 2005 *The* 2005 *Texas State Archeology Field School Excavations*; Britt Bousman; Texas Archeological Society, Austin.
- The transition from Paleoindian to Archaic societies in the southern Plains; Britt Bousman and Eric Oksanen; Society for American Archaeology, Salt Lake City.
- 2004 Bison, Burials and Rock Art: Archaic social organization in South Texas; Britt Bousman and Preston McWhorter; Texas Archeological Society, College Station.
- 2003 *The geological evidence for herding at Blydefontein Rock Shelter*; Britt Bousman and Louis Scott, Paul Goldberg, Glen Fredlund, and Barbara Winsborough; Southern African Society for Quaternary Research, University of the Witwatersrand, Johannesburg, South Africa.
- Preliminary report on the Palynology of Baden-Baden Spring Deposits in the Free State, South Africa; Louis Scott, Britt Bousman and Bokeng Theko; Southern African Society for Quaternary Research, University of the Witwatersrand, Johannesburg, South Africa.
- 2002 *The Paleoindian-Archaic Transition in the Southern Prairie-Plains*; Britt Bousman; Texas Archeological Society Meeting, Laredo.
- *The Zeekoe Valley GIS Project*; Britt Bousman, Garth Sampson, Lia Tsesmeli, Ryan Kashanipour, and Linda Hodges; Society of Africanist Archaeologists. Tucson, Arizona.
- 2001 Palynology of Holocene deposits of the Central Plateau of, South Africa; L. Scott, M. Nyakale and Britt Bousman. SASQUA meeting, Durban, South Africa.
- *Preliminary geoarchaeology of the Aquarena Springs*; Britt Bousman and Lee Nordt; Friends of the Pleistocene, San Marcos, Texas.
- Reassessing the chronological position of Plainview occupations in the Southern Plains; Britt Bousman, Anne C. Kerr and Michael B. Collins; Society for American Archaeology, New Orleans.
- 2000 *Recent excavations at the General Burleson cabin in San Marcos*; Nathan Todd, Britt Bousman, Kathy Brown, and Kevin Schubert; Texas Archeological Society Meeting, Clear Lake.
- Recent geoarchaeological research on burned rock middens in Brown County; Britt Bousman, Linda Hodges and David L. Nickels; Texas Archeological Society Meeting, Clear Lake.
- New views on burned rock middens in central Texas; Britt Bousman. South Texas Archaeological Association, San Antonio.
- 1999 *Palynology of Middle to late Holocene deposits of the Central Plateau, South Africa*; M. Nyakale, L. Scott and Britt Bousman; Poster the INQUA meeting, Durban, South Africa.
- 1998 *The dynamic accumulation of burned rock middens*; Britt Bousman and Jeff Leach; Texas Archeological Society Meeting, Waco.

- Formation Processes in Later Stone Age Blydefontein Rock Shelter, South Africa; Britt Bousman, Paul Goldberg and Louis Scott; Invited paper in symposium: Formation processes in regional perspective, Society for American Archaeology, Seattle.
- 1997 *Identifying context*; Britt Bousman, Brett Houk, Lee Nordt, Paul Goldberg, Jeff Leach, Tom Stafford, and Barry Baker; Invited paper in symposium: *Finding and investigating gisements in Texas*, Texas Archeological Society, Odessa.
- 1996 Technological responses to resource fluctuation and environmental changes by Later Stone Age Hunter-Gatherers in the Karoo , South Africa; Britt Bousman and Kathy Cruz-Uribe; In symposium: Technological Strategies of African Hunters, Gatherers, and Herders, Society for American Archaeology, New Orleans.
- 1995 *Paleoindian subsistence in central Texas*; Britt Bousman, Michael B. Collins, Barry Baker and Charles Mear; In symposium: *Rethinking Paleoindian subsistence in the southern Plains periphery*; Society for American Archaeology, Minneapolis.
- Early Holocene Paleoindian occupations at the Wilson-Leonard site; Britt Bousman; In symposium: Recent archaeological investigations at the Wilson-Leonard site. South Texas Archaeological Association, San Antonio.
- 1994 Late Pleistocene archaeology at the Wilson-Leonard site; Michael B. Collins, Britt Bousman, Anne C. Kerr and Jan Guy; In symposium: Multidisciplinary investigations at the Wilson-Leonard site, Plains Anthropological Society Conference, Lubbock.
- Early Holocene archaeology at the Wilson-Leonard site; Britt Bousman, Anne C. Kerr and Paige Hake; In symposium: *Multidisciplinary investigations at the Wilson-Leonard site*, Plains Anthropological Society Conference, Lubbock.
- Pollen Evidence for Late Quaternary Climate Change; Britt Bousman; In symposium: Texas Weather: Late Pleistocene and Holocene Paleoclimates in Texas, Plains Anthropological Society Conference, Lubbock.
- The Holocene phytolith record from Morgan Playa in the Rolling Plains of Texas; Britt Bousman, Glen G. Fredlund and Douglas Boyd; In symposium: Texas Weather: Late Pleistocene and Holocene Paleoclimates in Texas, Plains Anthropological Society, Lubbock.
- *Risk and adaptive strategies in Paleoindian occupations in central Texas*; Britt Bousman and Jòse Luis Lanata; Society for American Archaeology, Anaheim.
- 1993 *Natural formation processes and faunal exploitation at the Wilson-Leonard site, Texas*; Britt Bousman and Jòse Luis Lanata and Paul Goldberg; Texas Archaeological Society, Laredo.
- *Palaeoenvironmental change in the interior of southern Africa during the last 2000 years*; Louis Scott and; Britt Bousman. Southern African Society for Quaternary Research, Kimberly.
- Interdisciplinary investigations of Paleoindian occupations at the Wilson-Leonard site, Texas; Michael B. Collins, Britt Bousman and Paul Goldberg; Poster at the Society for American Archaeology, St. Louis.
- 1991 Settlement-mobility strategies and assemblage formation processes in the Later Stone Age of southern Africa; Britt Bousman; Society for American Archaeology, New Orleans.
- Geoarchaeology at Justiceburg Reservoir, Texas; Britt Bousman; Symposium Cultural dynamics on the southern Plains, Eileen Johnson Chair, American Association for the Advancement of Science, Southwest Region Meeting, Lubbock.
- 1990 *Holocene paleoenvironments at Jewett Mine, Leon County, Texas*; Britt Bousman and Linda Scott-Cummings; Plains Anthropological Society Conference, Norman, Oklahoma.
- Late Pleistocene and Holocene environments in Texas; Britt Bousman; Texas Archaeological Society, Dallas.

- Stable carbon isotopes and human diet in Trans-Pecos Texas; Britt Bousman and Michael Quigg; Society for American Archaeology, Las Vegas.
- *Paleoenvironmental change in northeast Texas*; Britt Bousman and Michael B. Collins; Council of Texas Archeologists, Austin.
- 1989 *Pollen, stable carbon isotopes and paleoenvironmental reconstructions in Africa*; Britt Bousman, Louis Scott, Nicholas Shackleton, and John C. Vogel; Society for American Archaeology, Atlanta.
- Palaeoenvironmental implications of Late Pleistocene and Holocene valley fills in Hughdale Basin and correlations to Blydefontein Basin, Noupoort, C. P., South Africa; Britt Bousman, Tim C. Partridge, Louis Scott, John C. Vogel and James Brink; Invited paper for the Southern African Society for Quaternary Research, Durban.
- 1988 Holocene rainfall estimates from the interior plateau of southern Africa; Britt Bousman; Society of Africanist Archaeologists in America, Phoenix.
- 1987 Pollen analysis of hyrax middens from Africa; Louis Scott and Britt Bousman; INQUA, Ottawa.
- Palaeoenvironmental implications of Late Pleistocene and Holocene valley fills in Blydefontein Basin: the geological and chronological evidence; Britt Bousman, Tim C. Partridge, John C. Vogel; Invited paper for Southern African Society for Quaternary Research, Bloemfontein, South Africa.
- Palaeoenvironmental implications of Late Pleistocene and Holocene valley fills in Blydefontein Basin: the floral and faunal evidence; Britt Bousman, Louis Scott, Sarah E. Metcalfe, Maitland Seaman, and James Brink; Invited paper for Southern African Society for Quaternary Research, Bloemfontein, South Africa.
- 1985 Recent archaeological research at Blydefontein Basin; Britt Bousman; Southern African Archaeological Association, Grahamstown, South Africa.

TECHNICAL & AGENCY REPORTS

- *in prep* Nickels, David L. and C. Britt Bousman (assemblers). *Archaeological Phase II Testing at* 20 *Sites at Camp Swift, Bastrop County, Texas*. Report Submitted to the Texas National Guard.
- 2020 Britt Bousman and Marty Horn (with a contribution by Sarah Morris and Donna Prochaska) The alluvial geology and geoarchaeology of the North Sulphur River at Lake Ralph Hall, Fannin County, Texas. Report submitted to AR Consultants, Inc., Richardson, Texas.
- 2018 Bousman, C. Britt Preliminary Results of the 2016 and 2017 Texas State University Field Schools at the Cross Bar Ranch, Potter County, Texas". Submitted to the Bureau of Land Management.
- 2016 S. Alan Skinner, Molly A. Hall, C. Britt Bousman *Lake Ralph Hall Research Design: a channel through the past in the upper North Sulphur River valley, Fannin County, Texas.* Submitted to Upper Trinity Regional Water District, Dallas, AR Consultants, Inc., Richardson, Texas.
- 2015 James Brink and Britt Bousman. *Excavation and Analysis of Middle and Later Stone Age Sites at Erfkroon, South Africa, SAHRA Final Report*. Submitted to the South African Heritage Resources Agency, South Africa.
- 2014 Bousman, C. Britt and James Brink. *Final NSF Report for Grant No. 0918074, Excavation and Analysis of Middle and Later Stone Age Sites at Erfkroon, South Africa.* Submitted to the National Science Foundation.
- 2013 Stephen M. Carpenter, C. Britt Bousman, Olga Potapova, Larry D. Agenbroad, J. Kevin Hanselka, Kevin A. Miller, Ken Lawrence, Christian T. Hartnett, and Mercedes C. Cody. *The San Antonio River Mammoth Site: archaeological testing investigations for the Interstate 37 Bridge at the San Antonio River improvement project, Bexar County, Texas.* SWCA Cultural Resources

- Report 13-275 and Texas Department of Transportation Archeological Studies Program, Report 154, Austin.
- 2011 Bousman, C. Britt and James Brink. Annual NSF Report for Grant No. 0918074, Excavation and Analysis of Middle and Later Stone Age Sites at Erfkroon, South Africa. Submitted to the National Science Foundation.
- Eric Oksanen, Barbara Meissner and C. Britt Bousman. *Archaeological Investigations at the Ice House Site*, 41HY161 Early Archaic Technology, Subsistence and Settlement along the Balcones Escarpment, Hays County, Texas. 2. Archaeological Studies Reports No. 14. Center for Archaeological Studies, San Marcos: Texas State University.
- Bousman, C. Britt, Chris R. L. Davis, I. Robert Wishoff, Paul Katz and Charles Swenson. Results of the Alibates Flint Quarries Resurvey Project. Report submitted to National Park Service. Center for Archaeological Studies. Technical Reports.
- 2010 Bousman, C. Britt and James Brink. Annual NSF Report for Grant No. 0918074, Excavation and Analysis of Middle and Later Stone Age Sites at Erfkroon, South Africa. Submitted to the National Science Foundation.
- David L. Nickels and C. Britt Bousman (assemblers). Texas River Center Archaeology, Test Excavations at 41HY160, Hays County, Texas. Archaeological Studies Reports No. 13. Center for Archaeological Studies, San Marcos: Texas State University.
- David Nickels, C. Britt Bousman and Jessica Hurley (assemblers). *A 3475 Acre Survey of Camp Swift, Bastrop County, Texas*. Archaeological Studies Reports No. 10. Center for Archaeological Studies, San Marcos: Texas State University.
- 2008 Abigail Peyton, Russell K. Brownlow, C. Britt Bousman, and Terri Meyers. *Cultural resource investigations of the USACE jurisdictional areas within the 356-acre III Forks Tract, Georgetown, Williamson County, Texas, Volume 2.* Horizon Environmental Services, Inc. Austin.
- 2007 Lawrence, Ken, Steve Carpenter, Britt Bousman, Kevin Miller, Leland Bement, and John Lowe. *Interim report: archaeological investigations for the Interstate 37 Bridge at the San Antonio River Improvement Project, Bexar County, Texas.* SWCA Cultural Resources Report, Austin, SWCA Environmental Consultants.
- Bousman, C. Britt "Preliminary Results of the 2007 Texas State University Field School at the Cross Bar Ranch, Potter County, Texas". Submitted to the Bureau of Land Management.
- Bousman, C. Britt. *The Pleistocene Chronology at Cornelia as Determined by Paleomagnetic Analysis of Sediment Samples*. Report Submitted to Dr. James Brink, head, Florisbad Quaternary Research Department, National Museum, Bloemfontein.
- 2006 Jon C. Lohse and C. Britt Bousman. *National Register Evaluation of Eight Sites at Camp Swift Army National Guard Training Center, Bastrop County, Texas: Swift V.* Archaeological Studies Reports No. 8. Center for Archaeological Studies, San Marcos: Texas State University.
- Richard S. Jones, Eric Oksanen and C. Britt Bousman. Annual Report to the City of San Marcos for Texas Antiquities Permit No. 2872, Hays County, Texas. Technical Reports No. 26. Center for Archaeological Studies, San Marcos: Texas State University.
- S. Alan Skinner, C. Britt Bousman, Neely Plumb, Anita P. Wilson, Jesse Todd, and Tom Jennings. *Archaeology and Quaternary Geology at Lake Ralph Hall, Fannin County, Texas*. Dallas: AR Consultants.
- 2005 S. Alan Skinner, C. Britt Bousman, Jesse Todd, Jeff Craver, Thomas A. Jennings, Leslie L. Bush and Art Tawater. *Archaeological Investigations at the Dalbey Site* (41DL350) *Dallas, Texas*. Dallas: AR Consultants.
- Bousman, C. Britt and Holly Meier. "Cross Bar Ranch Archaeological Investigations 2005".
 Submitted to the Bureau of Land Management.

- David L. Nickels, Antonio Padilla, James Barrera, and C. Britt Bousman. *Archaeological Survey of* 307 *Acres at Camp Swift, Bastrop County, Texas:* 2003. Archaeological Studies Reports No. 6. Center for Archaeological Studies, San Marcos: Texas State University.
- 2004 Bousman, C. Britt and Abby Weinstein "Cross Bar Ranch Archaeological Investigations 2004: Interim Report". Submitted to the Bureau of Land Management.
- 2003 David L. Nickels, Melissa L. Lehman, C. Britt Bousman, and Antonio Padilla. *Archaeological evaluation of 39 category V sites at Camp Swift, Bastrop County, Texas*: 2001. Archaeological Studies Reports No. 3. Center for Archaeological Studies, San Marcos: Texas State University.
- C. Britt Bousman and David L. Nickels (assemblers). *Archaeological testing at the Burleson Homestead, 41HY37, Hays County, Texas*. Archaeological Studies Reports No. 4. Center for Archaeological Studies, San Marcos: Texas State University.
- Richard Jones and C. Britt Bousman. *Archaeological survey on five acres of land in Lockhart State Park, Caldwell County, Texas*. Technical Reports No. 13. Center for Archaeological Studies, San Marcos: Texas State University.
- Richard Jones and C. Britt Bousman. *Annual report to Texas State University for Texas Antiquity Permit No.* 2624, *Hays County, Texas*. Technical Reports No. 9. Center for Archaeological Studies, San Marcos: Texas State University.
- 2002 David Nickels, Jimmy Barrera, Richard Drass, Melissa Lehman, Steve Shackley, Shellie Sullo-Prewitt, Regge Wiseman, Alan Wormser, and C. Britt Bousman. *A cultural resources inventory of the L7 Ranch, Crosby County, Texas*. Archaeological Studies Report No. 1. Center for Archaeological Studies, San Marcos: Texas State University.
- Jimmy Barrera, Michael McCarthy, and C. Britt Bousma. Archaeological Survey at the Proposed New High School Site, Kerrville Independent School District, Kerr County, Texas. Technical Report No. 5. Center for Archaeological Studies, San Marcos: Texas State University.
- David Nickels and C. Britt Bousman. *An Archaeological and Geoarchaeological Investigation of 5.15 Acres for the San Marcos Consolidated Independent School District, Hays County, Texas*. Technical Report No. 1. Center for Archaeological Studies, San Marcos: Texas State University.
- 2001 David Nickels, C. Britt Bousman, Jeff Leach, and Diane Cargill. Test Excavations at the Culebra Creek Site, 41BX126, San Antonio, Texas. Archaeological Survey Report, No. 265. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1999 I. Waynne Cox, C. Britt Bousman and Edgar D. Johnson. *Excavations for the Upper Labor Dam site, Brackenridge Park, San Antonio, Bexar County, Texas*. Archaeological Survey Report, No. 268. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1998 David L. Nickels, Lee C. Nordt, Timothy K. Perttula, C. Britt Bousman and Kristi Miller. Archaeological survey of southwest block and selected roads and firebreaks at Camp Maxey, Lamar County, Texas. Archaeological Survey Report, No. 290. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Diane A. Cargill, Maureen Brown, Lee Nordt and C. Britt Bousman. *Archaeological survey at Rancho de las Cabras, San Antonio Missions National Historical Park, 41WN30, Wilson County, Texas.* Archaeological Survey Report, No. 286, p. 34. Center for Archaeological Research, San Antonio: San Antonio: The University of Texas at San Antonio.
- 1997 Edgar D. Johnson, I. Waynne Cox and C. Britt Bousman. *HemisFair Park, San Antonio, Texas: an archival study of the Convention Center Expansion*. Archaeological Survey Report, No. 249, p. 86. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David Pease and David Nickels and C. Britt Bousman. *An archaeological survey of Lackland Air Force Base, San Antonio, Texas*. Archaeological Survey Report, No. 248, p. 265. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.

- 1995 C. Britt Bousman, Anne Fox, Kevin Gross, and I Waynne Cox. *Historical archaeology in downtown San Antonio: an evaluation of properties at the VIA Metropolitan Transit Park and Ride Facility*. Archaeological Survey Report, No. 240, p. 80. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1993 Ross C. Fields, Eloise F. Gadus, L. Wayne Klement, C. Britt Bousman and Jerrilyn B. McLerran. *Excavations at the Tick, Spike, Johns Creek and Peerless Bottoms sites, Cooper Lake project, Delta and Hopkins counties, Texas*. Reports of Investigations, Number 91, p. 424. Austin: Prewitt and Associates.
- 1992 C. Britt Bousman. *Archeological monitoring of Construction of the Fredericksburg Road Extension, City of New Braunfels, Comal County, Texas*. Letter Report Number 380, p. 6. Austin: Prewitt and Associates.
- Eloise F Gadus, Ross C. Fields, & C. Britt Bousman w / B. Yates, J. P. Dering & B. Ellwood. *Archeological Investigations at 41DT11, 41DT21, 41DT50, 41DT54, and 41DT63 at Cooper Lake, Delta County, Texas.* Reports of Investigations No. 86, p. 97. Austin: Prewitt and Associates.
- Margaret A. Howard, Martha Doty Freeman and C. Britt Bousman. *Archeological reconnaissance* in the third reach of the Clear Creek flood control project, Galveston & Harris counties, Texas. Reports of Investigations No. 85, p. 97. Austin: Prewitt and Associates.
- Doug Boyd, S. Tomka, C. Britt Bousman, K. Gardner, and M. Doty-Freeman. *Data recovery at Justiceburg Reservoir (Lake Alan Henry), Garza and Kent counties, Texas: Phase III, season 1*. Reports of Investigations No. 84, p. 256. Austin: Prewitt and Associates.
- Margaret A. Howard, Martha Doty Freeman and C. Britt Bousman. *Archeological reconnaissance on upper Greens Bayou, Harris County, Texas*. Reports of Investigations No. 83, p. 105. Austin: Prewitt and Associates.
- Doug Boyd, C. Britt Bousman, and Martha Doty Freeman. *Archeological survey of wildlife mitigation lands, Justiceburg Reservoir, Garza County, Texas*. Reports of Investigations No. 79, p. 75. Austin: Prewitt and Associates.
- 1991 Ross C. Fields, L. Wayne Klement, C. Britt Bousman, Steve A. Tomka, Eloise F. Gadus, and Margaret A. Howard. *Excavations at the Bottoms, Rena Branch, and Moccasin Springs sites, Jewett Mine project, Freestone and Leon counties, Texas*. Reports of Investigations, Number 82, p. 464. Austin: Prewitt and Associates.
- Eloise F. Gadus, Ross C. Fields, W. Klement, C. Britt Bousman, Margaret A. Howard, and Karen M. Garden. *Testing, revisitation, and evaluation of selected sites at Cooper Lake, Delta and Hopkins counties, Texas.* Reports of Investigations No. 81, p. 129. Austin: Prewitt and Associates.
- Eloise F. Gadus, Ross C. Fields, C. Britt Bousman, Steve A. Tomka, and Margaret A. Howard. *Excavations at the Finley Fan site*, 41HP159, Hopkins County, Texas. Reports of Investigations No. 78, p. 113. Austin: Prewitt and Associates.
- Margaret A. Howard, Gail Bailey, Karen M. Gardner, Ross C. Fields and C. Britt Bousman. *National register testing at the Spanish Moss site* (41GV10) & 41GV53, Galveston County, Texas. Reports of Investigations No. 77, p. 116. Austin: Prewitt and Associates.
- Gail Bailey, Doug Boyd and C. Britt Bousman. *Archeological survey of the City Lakes area and geomorphological and magnetometer surveys, Cooper Lake project, Delta and Hopkins counties, Texas.* Technical Reports No. 11, p. 31. Austin: Prewitt and Associates.
- 1990 C. Britt Bousman, Steve A. Tomka and Gail Bailey. *Prehistoric archaeology and paleoenvironments in south Texas, Hidalgo and Willacy Counties*. Reports of Investigations, Number 76, p. 230. Austin: Prewitt and Associates.

- Ross C. Fields, Wayne L. Klement, C. Britt Bousman, David H. Jurney, and Melissa M. Green. *National register assessments of eight prehistoric sites and four historic sites at the Jewett Mine, Freestone and Leon Counties, Texas*. Reports of Investigations, Number 73, p. 293. Austin: Prewitt and Associates.
- Howard, Margaret Ann, Martha Doty Freeman and C. Britt Bousman. *Archeological Reconnaissance in the Second Reach of the Clear Creek Flood Control Project, Galveston and Harris Counties*. Technical Report No. 8. Austin: Prewitt and Associates.
- 1989 Gail Bailey and C. Britt Bousman. Subsurface archeological survey and monitoring of the Landa Street/Fredericksburg Road drainage improvement project, Comal County, Texas. Technical Reports No. 6, p. 30. Austin: Prewitt and Associates.
- 1988 Ross C. Fields, C. Britt Bousman and Silvia Kooren. *National register assessments of six prehistoric sites at the Jewett Mine, Leon County, Texas*; with . Reports of Investigations, Number 67, p. 163. Austin: Prewitt and Associates.
- C. Britt Bousman, Michael B. Collins and T. K. Perttula. *Quaternary geomorphology at Cooper Basin; a framework for archaeological inquiry, Delta and Hopkins Counties, Texas*. Reports of Investigations, Number 55, p. 151. Austin: Prewitt and Associates.
- 1987 Abbott, James T., Michael T. Blum, C. Britt Bousman, Michael B. Collins, Ann A Fox, Martha Doty Freeman, and Jack Jackson. *Research Design for the Cultural Resources at Stacy Reservoir, Coleman, Concho, and Runnels Counties, Texas.* Prewitt and Associates.
- 1986 Britt Bousman. *An Archeological Survey of a Proposed Phillips 66 Natural Gas Company Pipeline , Hopkins County, Texas.* Letter Report 336. Austin: Prewitt and Associates.
- 1985 S. Alan Skinner and C. Britt Bousman. *Prehistoric archaeology at Salt Gap, Texas*. Research Report No. 85-3, p. 202. Dallas: AR Consultants.
- 1981 Charles Cheek, Susan Bearden, Wayne Young, C. Britt Bousman and Steve Hackenberger. *Archeological investigations at the Graham Site*, 34-At-90, 1975, 1977, and 1978. Archeological Research Report No. 23, p. 393. Tulsa: Archeological Research Associates.
- 1980 C. Britt Bousman (assembler). A Class II Survey of BLM Planning Unit I-08 Southeastern Oklahoma. Archeological Research Report No. 22, p. 349. Tulsa: Archeological Research Associates.
- 1979 C. Britt Bousman, C. Cheek and F. Leonhardy. *Excavations at the Rock Creek site* (10-Ca-33), *Idaho*. Archeological Research Report No. 21, p. 274. Tulsa: Archeological Research Associates.
- 1978 C. Britt Bousman. *An inventory of archeological resources in the Mingo Creek drainage*. ARA Research Report 19, p. 9. Tulsa: Archeological Research Associates.
- 1977 C. Britt Bousman. *An archaeological survey of structures in the Mud Creek watershed, Stephens County, Oklahoma,* p. 31, Lawton: Museum of the Great Plains.
- 1974 C. Britt Bousman. *An archaeological reconnaissance of Brantly Reservoir, New Mexico*. Archaeological Research Program, p. 22. Dallas: Southern Methodist University.
- C. Britt Bousman. *An archaeological assessment of Carlsbad Caverns National Park, New Mexico*. Archaeological Research Program, p. 46. Dallas: Southern Methodist University.
- C. Britt Bousman, Paul Larson and Fran Levine. *An archaeological assessment of Bandelier National Monument, New Mexico*. Archaeological Research Program, p. 63. Dallas: Southern Methodist University.
- C. Britt Bousman and Meg Rhort. *An archaeological assessment of Big Bend National Park, Texas*. Archaeological Research Program, p. 81. Dallas: Southern Methodist University.
- 1973 C. Britt Bousman. *An archaeological assessment of Lake Meredith Recreation Area, Texas*. Archaeological Research Program, p. 65. Dallas: Southern Methodist University.

- C. Britt Bousman. *An archaeological assessment of Alibates National Monument, Texas*. Archaeological Research Program, p. 52. Dallas: Southern Methodist University.
- S. Alan Skinner and C. Britt Bousman. *An archaeological reconnaissance of Three Mile and Sulphur Draw, Texas*. Archaeological Research Program, p. 18. Dallas: Southern Methodist University.
- S. Alan Skinner, Maynard Cliff, Britt Bousman, Laura Graves, Susan Bearden and Richard Vernon. *Archaeological reconnaissance in the Upper Brazos River Basin*. Archaeological Research Program, p. 27. Dallas: Southern Methodist University.
- C. Britt Bousman and Linda Verrett. *An archaeological reconnaissance of Aubrey Reservoir, Texas*. Archaeological Research Program, p. 38. Dallas: Southern Methodist University.

CHAPTERS IN TECHNICAL REPORTS

- 2010 C. Britt Bousman. Geoarchaeological observations at 41ZV202. In: *Archeological Testing and Data Recovery at 41ZV202, Zavala County, Texas*, pp. 177-183, R. P. Mauldin, R. D. Greaves, J. L. Thompson, C. M. Munoz, L. Kemp, B. A. Meissner, B. K. Moses, and S. A. Tomka (eds.). Archaeological Report, No. 409. Center for Archaeological Research, San Antonio: San Antonio: The University of Texas at San Antonio.
- 2004 C. Britt Bousman. Landa Park Geoarchaeology. In: *LCRA Annual Report*, assembled by Daniel Prykyl. Austin: Lower Colorado River Authority.
- 2003 C. Britt Bousman and Linda Hodges. The Geology of Archaeological Sites at Camp Bowie, Texas. In: *Archaeological Testing to Determine the National Register Eligibility Status of Eighteen Prehistoric Sites on Camp Bowie, Brown County, Texas, Volume 2*, pp 127-168, R.P. Mauldin, D.L. Nickels, and C.J. Broehm (eds.). Archaeological Survey Report, No. 334. Center for Archaeological Research, San Antonio: San Antonio: The University of Texas at San Antonio.
- 2002 C. Britt Bousman. Limited Geomorphological Studies. In: *Archaeological Data Recovery Excavations along Becerra Creek (41WB556), Webb County, Texas,* by Richard B. Mahoney, Raymond P. Mauldin, and Steve A. Tomka. Environmental Affairs Division, Archeological Studies Program, Report No. 44. p. 147-149. Austin: Texas Department of Transportation.
- 2001 C. Britt Bousman. The Houston potential archaeological liability map: a critical review. In Houston area geoarcheology, a framework for archeological investigation, interpretation, and culture resource management in the Houston Highway District, pp. 220-225. Archeological Studies Program, Report 27, Environmental Affairs Division, Texas Department of Transportation.
- Lee Nordt and C. Britt Bousman. Chapter 4 Geoarchaeology of the Twin Buttes Project Area. In *An archaeological survey of Twin Buttes Reservoir, Tom Green County, Texas, Volume I,* edited by Raymond P. Mauldin and David L. Nickels, pp. 39-54. Archaeological Survey Report, No. 300. Center for Archaeological Research, San Antonio: San Antonio: The University of Texas at San Antonio.
- Leach, Jeff D and C. Britt Bousman. Cultural and Secondary Formation Processes: on the Dynamic Accumulation of Burned Rock Middens. In: David Nickels, C. Britt Bousman, Jeff Leach, and Diane Cargill. Test Excavations at the Culebra Creek Site, 41BX126, San Antonio, Texas. Archaeological Survey Report, No. 265. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1998 C. Britt Bousman, Michael B. Collins, Jan Guy, Paul Takac, and Gail Bailey. Chapter 3 History of investigations. In *Wilson-Leonard, An 11,000-year Archeological Record of Hunter-Gatherers in Central Texas, Volume I: introduction, background, and syntheses,* assembled and edited by Michael B. Collins, pp. 33-54. Studies in Archeology 31, Texas Archeological Research Laboratory, Austin: The University of Texas at Austin.

- C. Britt Bousman. Chapter 5 Research Objectives: Human Ecology at the Wilson-Leonard site. In Wilson-Leonard, An 11,000-year Archeological Record of Hunter-Gatherers in Central Texas, Volume I: introduction, background, and syntheses, assembled and edited by Michael B. Collins, pp. 69-76. Studies in Archeology 31, Texas Archeological Research Laboratory, Austin: The University of Texas at Austin.
- C. Britt Bousman. Chapter 8 The Late Paleoindian archeology. In *Wilson-Leonard, An 11,000-year Archeological Record of Hunter-Gatherers in Central Texas, Volume I: introduction, background, and syntheses,* assembled and edited by Michael B. Collins, pp. 161-210. Studies in Archeology 31, Texas Archeological Research Laboratory, Austin: The University of Texas at Austin.
- Keith L. Prilliman and C. Britt Bousman. Chapter 17 Unifacial tools. In Wilson-Leonard, An 11,000-year Archeological Record of Hunter-Gatherers in Central Texas, Volume II: chipped stone artifacts, assembled and edited by Michael B. Collins, pp. 597-632. Studies in Archeology 31, Texas Archeological Research Laboratory, Austin: The University of Texas at Austin.
- C. Britt Bousman. Chapter 30 Introduction to Volume V. In *Wilson-Leonard, An 11,000-year Archeological Record of Hunter-Gatherers in Central Texas, Volume 5: special studies,* assembled and edited by Michael B. Collins, pp. 1437-1440. Studies in Archeology 31, Texas Archeological Research Laboratory, Austin: The University of Texas at Austin.
- C. Britt Bousman. Chapter 5 Research Design. In 41MV120: a stratified Late Archaic site in Maverick County, Texas. Archaeological Survey Report, No. 251, p. 25-36. Center for Archaeological Research, San Antonio: San Antonio: The University of Texas at San Antonio.
- Bradley J. Vierra and C. Britt Bousman. Chapter 18 Recommendations for Future Research. In 41MV120: a stratified Late Archaic site in Maverick County, Texas. Archaeological Survey Report, No. 251, p. 230-232. Center for Archaeological Research, San Antonio: San Antonio: The University of Texas at San Antonio.
- C. Britt Bousman and David L. Nickels Geoarchaeology of the Cibolo Creek Basin in South Central Kendall County. In: An archaeological and geomorphological investigation of Northrup Park, Boerne, Kendall County, Texas, by David L. Nickels. Archaeological Survey Report, No. 247, p. 48-57. Center for Archaeological Research, San Antonio: San Antonio: The University of Texas at San Antonio.
- Jose E. Zapata, I. Waynne Cox, and C. Britt Bousman. Conclusions and Interpretations. In: *Camp Elizabeth, Sterling County, Texas: an archaeological and archival investigation of a U.S. Army subpost, and evidence supporting its use by the military and "Buffalo Soldiers"*, assembled by Maureen Brown, Jose E. Zapata, and Bruce K. Moses. Archaeological Survey Report, No. 267, p. 81-101. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Maureen Brown, Ann Fox, Bruce Moses, Jose E. Zapata, and C. Britt Bousman. Archival Interpretations. *Camp Elizabeth, Sterling County, Texas: an archaeological and archival investigation of a U.S. Army subpost, and evidence supporting its use by the military and "Buffalo Soldiers"*, assembled by Maureen Brown, Jose E. Zapata, and Bruce K. Moses. Archaeological Survey Report, No. 267. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1997 C. Britt Bousman. Geology. In: *Archaeological Investigations at the Landa Park Golf Course, New Braunfels, Texas,* by John W. Arnn III. Archaeological Survey Report, No. 250, p. 17. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Tomka, Steve A., C. Britt Bousman and Johanna M. Hunziker. Modern and Paleoenvironmental Context. In *Archaeology of the Rio Grande and Central Coastal Plains, Texas: a Planning Document.*

- *Archaeological Survey Report,* No. 266, p. 3.1-3.67. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Brett Houk, C. Britt Bousman, and David L. Nickels. Recommendations. In *Phase II Archaeological Investigations at Lackland Air Force Base, San Antonio, Texas*, assembled by Brett Houk and David L. Nickels. Center for Archaeological Research, UT at San Antonio. Archaeological Survey Report, No. 264, p. 147-151. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Brett Houk, C. Britt Bousman, David L. Nickels, and Steve A. Tomka. Analysis and Research Issues. In *Phase II Archaeological Investigations at Lackland Air Force Base, San Antonio, Texas*, assembled by Brett Houk and David L. Nickels. Center for Archaeological Research, UT at San Antonio. Archaeological Survey Report, No. 264, p. 103-146. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Brett Houk, David L. Nickels, Lee C. Nordt, and C. Britt Bousman. Results of Archaeological Investigations. In *Phase II Archaeological Investigations at Lackland Air Force Base, San Antonio, Texas*, assembled by Brett Houk and David L. Nickels. Center for Archaeological Research, UT at San Antonio. Archaeological Survey Report, No. 264, p. 39-102. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1996 Robert J. Hard and C. Britt Bousman. Historic Context and Recommendations. In *Archaic land use of upper Leon Creek terraces: archaeological testing in northern Bexar County, Texas;* edited by Cynthia L. Tennis. Archaeological Survey Report, No. 234, p. 81. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1993 Michael B. Collins, C. Britt Bousman and Tim K. Perttula. Quaternary environments and archeology in northeastern Texas. In: *Archeology in the Eastern Planning Region, Texas: a planning document*, N. A. Kenmotsu and T. K. Perttula (eds.), Department of Antiquities Protection, Cultural Resource Management Report 3, p. 49-68, Austin: Texas Historical Commission.
- 1990 C. Britt Bousman. Geomorphic investigations, 41LN29A and 41LN106. In *Excavations at the Charles Cox, Lambs Creek Knoll, and Buffalo Branch sites at the Jewett Mine Project, Freestone and Leon Counties, Texas*; Ross C. Fields (ed). Reports of Investigations, Number 70, pp. 65-93. Austin: Prewitt and Associates.
- 1988 C. Britt Bousman and Wayne L. Klement. Profile Descriptions for 41LN29A, 41LN106, 41LN120, and 41FT311. In: *Archaeological survey of the 1989-1993 permit area, Jewett Mine, Freestone and Leon counties, Texas*; Ross C. Fields (ed.), Reports of Investigations, Number 63, pp. 483-513. Austin: Prewitt and Associates.
- C. Britt Bousman and Ross C. Fields. Geological Investigations. In: *Archaeological survey of the* 1989-1993 permit area, Jewett Mine, Freestone and Leon counties, Texas; Ross C. Fields (ed.), Reports of Investigations, Number 63, pp. 195-237. Austin: Prewitt and Associates.
- Gail L. Bailey, Ross C. Fields and C. Britt Bousman. Results of the Testing at Nine Prehistoric Sites. In: *Cultural resources investigations along Whiteoak Bayou, Harris County, Texas*; Ross C. Fields (ed.), Reports of Investigations, Number 62, p. 45-92. Austin: Prewitt and Associates.
- C. Britt Bousman and M. B. Collins. Geoarchaeological investigations. In: *Cultural resources investigations along Whiteoak Bayou, Harris County, Texas*; Ross C. Fields (ed.), Reports of Investigations, Number 62, p. 39-43. Austin: Prewitt and Associates.
- Gail L. Bailey and C. Britt Bousman. Objectives and Methods. In: *Cultural resources investigations along Whiteoak Bayou, Harris County, Texas*; Ross C. Fields (ed.), Reports of Investigations, Number 62, p. 23-32. Austin: Prewitt and Associates.

- 1978 C. Britt Bousman. Biotic resources of the Fort Sill area: an ethnographic view. In: *An archaeological reconnaissance of Fort Sill, Oklahoma*; C. R. Ferring, assembler, pp. 25-56, Contributions of the Museum of the Great Plains, No. 6, Lawton: Museum of the Great Plains.
- Steve Hackenberger and Britt Bousman. Resource utilization and hunter-gatherer demography: an application of Jochim's model. In: *An archaeological reconnaissance of Fort Sill, Oklahoma*; C. R. Ferring, assembler, pp. 212-234, Contributions of the Museum of the Great Plains, No. 6, Lawton: Museum of the Great Plains.
- Britt Bousman. Data base for Subsistence Model. In: *An archaeological reconnaissance of Fort Sill, Oklahoma*; C. R. Ferring, assembler, pp. 390-394, Contributions of the Museum of the Great Plains.

PI OR CO-PI FOR CONTRACT OR AGENCY REPORTS

- 2009 Molly Morgan. *Archaeological research at the Wilson-Durham-Chandler site*. Principal Investigators: C. Britt Bousman and Jon C. Lohse. Archaeological Studies Report No. 16, p. 49. Center for Archaeological Studies, Texas State University.
- 2006 Thad Sitton. *Sandyland farmers: life in the countryside before Camp Swift, 1920-1942*. Archaeological Studies Reports 10, p. 111. Center for Archaeological Studies, Texas State University.
- Martha Doty Freeman, David L. Nickels and Thad Sitton. *An oral history of Camp Swift: interviews*. Archaeological Studies Reports 9, p. 321. Center for Archaeological Studies, Texas State University.
- Carole Leezer. *Archaeological investigations at the Levi Jordan Plantation State Historic Site, Brazoria County, Texas*. Archaeological Studies Reports 7, p. 160. Center for Archaeological Studies, Texas State University.
- Carole Leezer and Eric Oksanen. *Archaeological evaluation of the southwestern portion of the Wilson-Leonard State Archaeological Landmark* (41WM235), *Williamson County, Texas*. Principal Investigators: C. Britt Bousman and Carole Leezer. Technical Report No. 24, p. 20. Center for Archaeological Studies, Texas State University.
- Lindsey Stoker and Carole Leezer. *Archaeological survey of the Blue Hole Recreation Area, Village of Wimberley, Hays County, Texas.* Principal Investigators: C. Britt Bousman and Carole Leezer. Technical Report No. 20, p. 29. Center for Archaeological Studies, Texas State University.
- 2005 Eric Oksanen and Carole Leezer. El Camino Real transmission improvements project, San Marcos, Hays County, Texas. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report No. 19, p. 19. Center for Archaeological Studies, Texas State University.
- David L. Nickels and David Peyton. Archaeological Survey Along 9,100 Linear Feet (2,775 Linear Meters) of Pipeline Near Purgatory Creek, San Marcos, Hays County, Texas. Principal Investigators:
 C. Britt Bousman and David L. Nickels. Technical Report No. 19, p. 36. Center for Archaeological Studies, Texas State University.
- 2004 Richard S. Jones. *Archaeological Survey on Four Acres Surrounding the Former Location of the Houston House, San Marcos, Hays County, Texas*. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report No. 18, p. 23. Center for Archaeological Studies, Texas State University.
- Richard S. Jones and David L. Nickels. *Archaeological Survey of the Fredericksburg Armory, Gillespie County, Texas.* Technical Report No. 17, p. 71. Center for Archaeological Studies, Texas State University.

- Sean Soucie, David L. Nickels, Kevin L. Shubert and Colby J. Mischefsky. Archaeological Trench Monitoring at the Aquarena Springs Golf Course, San Marcos, Hays County, Texas. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report No. 16, p. 27. Center for Archaeological Studies, Texas State University.
- David L. Nickels and Melissa Lehman. *Archaeological Evaluation of Sandy Mantle Prehistoric and Historic Sites at Camp Swift, Bastrop County, Texas*: 2003. Archaeological Studies Report No. 5, p. 143. Center for Archaeological Studies, Texas State University.
- 2003 Antonio E. Padilla and David L. Nickels. *Browne Road Regional Park Survey, Cameron County, Texas*. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 15, p. 31, Center for Archaeological Studies, Southwest Texas State University.
- Melissa Lehman. Archaeological Investigations of the Proposed McCarty Lane Pipeline, Hays County, Texas. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 14, p. 13, Center for Archaeological Studies, Southwest Texas State University.
- Richard S. Jones. Archaeological Survey on Five Acres of Land in Lockhart State Park, Caldwell County,
 Texas. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 13, p.
 23, Center for Archaeological Studies, Southwest Texas State University.
- Richard S. Jones. *Phase II Archaeological Testing on Prehistoric Site 41HY317, Hays County, Texas*. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 12, p. 12, Center for Archaeological Studies, Southwest Texas State University.
- Shawn Soucie and David Nickels. *Archaeological Monitoring of a Tree Planting Project and Installation of the Front Door Welcoming Drive for Texas State University, Hays County, Texas.*Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 11, p. 43, Center for Archaeological Studies, Southwest Texas State University.
- Richard S. Jones. Archaeological Survey and Monitoring on the Proposed Extension to Strahan Coliseum, San Marcos, Hays County, Texas. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 10, p. 20, Center for Archaeological Studies, Southwest Texas State University.
- Richard S. Jones and John J. Leffler. *Phase I and II archeological investigations of Camp Mabry, Travis County, Texas*. Principal Investigators: C. Britt Bousman and David L. Nickels. Archaeological Studies Report No. 2, p. 127, Center for Archaeological Studies, Southwest Texas State University.
- Antonio E. Padilla. Archaeological Survey and Testing of Prospect Park, Hays County, Texas.
 Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 8, p. 14, Center for Archaeological Studies, Southwest Texas State University.
- 2002 Richard S. Jones. *Archaeological Survey and Testing of a Six-Acre Tract Inside Lockhart State Park, Caldwell County, Texas*. Principle Investigators: C. Britt Bousman and David L. Nickels. Technical Report 7, p.49, Center for Archaeological Studies, Southwest Texas State University.
- Richard S. Jones. *Archaeological Survey of a Seventeen-Acre Property Inside the Texas Parks and Wildlife Department's Headquarters Complex*. Principle Investigators: C. Britt Bousman and David L. Nickels.. Technical Report 6, p. 22, Center for Archaeological Studies, Southwest Texas State University.
- Jimmy Barrera. *San Marcos City Park Archaeological Survey, Hays County, Texas*. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 4, p. 15, Center for Archaeological Studies, Southwest Texas State University.
- Richard S. Jones. Archaeological Trench Monitoring Near Prehistoric Site 41HY161, Hays County, Texas. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 3, p. 22, Center for Archaeological Studies, Southwest Texas State University.

- Richard S. Jones. *Archaeological Survey and Testing of Schulle Park, Hays County, Texas*. Principal Investigators: C. Britt Bousman and David L. Nickels. Technical Report 2, p. 19, Center for Archaeological Studies, Southwest Texas State University.
- Cynthia L. Tennis, I. Waynne Cox, J. Philip Dering, Anne A. Fox, Douglas S. Frink, Michael D. Glascock, Robert J. Hard, David V. Hill, Lee Meadows Jantz, Richard L. Jantz, John G. Jones, David R. McDonald, Barbara A. Meissner, Hector Neff, Lynette Norr, Timothy K. Perttula, Elizabeth J. Reitz, Steve A. Tomka. *Archaeological Investigations at the last Spanish Colonial mission established on the Texas Frontier: Nuestra Senora del Refugio, Refugio County, Texas.* Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 315. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 2001 I. Waynne Cox, Jeffrey J. Durst, Donna D. Edmondson, Barbara A. Meissner, and Steve A. Tomka. *Archaeological Investigations at Four San Antonio Missions: Mission Trails Underground Conversion Project*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 297. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 2000 I. Waynne Cox and Cynthia L. Tennis. Historical Overview and Archival Archaeological
 Investigation for the San Antonio River Improvements Project: Houston to Lexington Segment.
 Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No.
 299. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David L. Nickels, Cecil Calhoun, Anne A. Fox, Ruth A. Mathews, Barbara A. Meissner, and Steve A. Tomka. 1999 Excavations at Mission Rosario. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 298. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Diane A. Cargill and Rick C. Robinson. Archaeological Testing and Monitoring of a Service Drive at Mission San Juan Capistrano, San Antonio, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 296. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- José E. Zapata, Maureen J. Brown, and Jeffrey J. Durst. *Archaeological Excavation of the Priest Quarters, Mission San Francisco de la Espada, 41BX4, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 295. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Barbara A. Meissner, I. Waynne Cox, Brett A. Houk, David L. Nickels, and Bradley J. Vierra. *An Archeological Assessment of San Pedro Park (41BX19), San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 269. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Anthony S. Lyle, Christopher E. Horrell, Steve A. Tomka, and Diane A. Cargill. *Archaeological Testing at the Headwaters of the San Marcos River: Southwest Texas State University Raw Water Supply Project*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 293. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1999 Steve A. Tomka, Anne A. Fox, and Barbara A. Meissner. *Mission San Jose Repointing and Underpinning Project, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 294. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David L. Nickels, Steve A. Tomka, and Bradley J. Vierra. *An Archaeological Survey of 35 Acres Near Eagle Pass, Maverick County, Texas*. Principal Investigators: Robert J. Hard and C. Britt

- Bousman. Archaeological Survey Report, No. 292. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Diane A. Cargill. An Archaeological Survey along Leon Creek from Bandera to Babcock Roads, San Antonio, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 291. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Brett A. Houk, Barbara A. Meissner and I. Waynne Cox. *Archaeological Survey and Testing in San Pedro Park (41BX19), San Antonio, Texas.* Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 289. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Steve A. Tomka, Anne A. Fox, and Barbara A. Meissner. *Archaeological Investigations of Rainwater Catchment Basins along the South Wall of Mission San José, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 287. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Wilson W. McKinney and José E. Zapata. *An Archaeological Survey of the Medio Creek Water Treatment Plant, Bexar County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 280. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Anthony Lyle, D. Gentry Steele and Jeffrey R. Francis. *Exhumation and Analysis of Two Historic Burials from the Camposanto at Santa Rosa Hospital, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 276. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1998 Barbara A. Meissner. *Archaeological Monitoring of an Electrical Conduit Trench at Mission San Francisco de la Espada (41BX4), San Antonio, Bexar County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 288. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Diane A. Cargill, Brett A. Houk, and David L. Nickels. *An Archaeological Survey for the Bexar County Correctional Facility at Cagnon Road, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 285. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Cynthia L. Tennis and I. Waynne Cox. *Archaeological Monitoring for the City of San Antonio: Henry B. Gonzalez Convention Center Expansion*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 284. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Kevin J. Gross. Archaeological Testing and Monitoring for a Proposed Drainage Channel at Mission San Juan Capistrano. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 283. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Steve A. Tomka. *An Archaeological Survey of Walker Ranch Park, Bexar County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 282. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Cynthia L. Tennis and I. Waynne Cox. Archaeological Monitoring for San Antonio Water Systems: Henry B. Gonzalez Convention Center Expansion. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 281. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- I. Waynne Cox and Brett A. Houk. *Archaeological Monitoring of the HEB-GSA Parking Lot: Impacts to the San Pedro Acequia*. Principal Investigators: Robert J. Hard and C. Britt Bousman.

- Archaeological Survey Report, No. 279. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Steve A. Tomka, Anne A. Fox, Christopher E. Horrell, Barbara A. Meissner, and Ricky Robinson. *Mission San José Indian Quarters Wall Base Project, Bexar County, Texas. With Appendixes on the Monitoring of the San José Bus Drive and Granary Parking Lot, and on the Monitoring and Shovel Testing of the San José Service Drive.* Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 278. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Owen A. Ford and Anthony S. Lyle. *Archaeological Investigation of a Spring Lake Lot for Joe's Crab Shack Parking*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 277. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David L. Nickels. *An Archaeological Investigation of Comanche Lookout Park, Northeast Bexar County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 275. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Steve A. Tomka. *An Archaeological Survey along Upper Leon Creek, Bexar County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 274b. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Bradley J. Vierra, Brett A. Houk, and Diane A. Cargill. *An Archaeological Survey of the Proposed Retama/Selma Monopole Project*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 274a. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David L. Nickels, Christopher E. Horrell, Gilbert T. Bernhardt, Preston W. McWhorter, and Lee C. Nordt. An Archaeological Survey of a Pipeline Right-of-way along Loop 1604 from IH-37 to the San Antonio River, Southeast Bexar County, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 273. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Andrew J. Scease and Kevin J. Gross. *Archaeological Investigations of the Gristmill at Mission San Jose y San Miguel de Aguayo, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 272. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Johanna M. Hunziker and Anne A. Fox. *Archaeological Testing at Goliad State Park, Goliad County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 260. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Cynthia L. Tennis, Johanna Hunziker and Barbara A. Meissner. *Investigations of the Southeast Gateway at Mission San Jose, Bexar County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 252. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1997 Brett A. Houk and David L. Nickels. *Phase II Archaeological Investigations at Lackland Air Force Base, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 264. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Diane A. Cargill and Maureen Brown. *Archaeological Testing at Crook's Park in San Marcos, Hays County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological

- Survey Report, No. 263. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Kevin J. Gross and Johanna M. Hunziker. Archaeological Testing of the New Plaza at Mission San Francisco de la Espada (41BX4), San Antonio, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 262. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Owen L. A. Ford. *Archaeological Investigations at Promontory Pointe at Stone Oak II, Bexar County, Texas.* Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 261. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Anne A. Fox and Barbara A. Meissner. *Test Excavations at the Spanish Governor's Palace, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 259. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Kevin J. Gross. *A Reevaluation of a Lithic Procurement Site* (41BX63) in Converse, Bexar County, *Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 258. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- John W. Arnn III. *Archaeological Investigations at the Landa Park Golf Course Pro Shop, New Braunfels, Comal County, Texas.* Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 256. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- John W. Arnn, III. Archaeological Monitoring of a Parking Lot Construction Project in New Braunfels, Comal County, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 255. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- John W. Arnn, III. *Archaeological Monitoring of a Sidewalk Construction Project in Landa Park, New Braunfels, Comal County, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 254. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David L. Nickels and Thomas R. Hester. An Archaeological and Geomorphological Investigation of Northrup Park, Boerne, Kendall County, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 247. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Marcie Renner, Anne A. Fox, I. Waynne Cox, and Herbert G. Uecker. *Historical and Archaeological Research of the Hampton Inn Property in Downtown San Antonio*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 246. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Barbara A. Meissner and Paul Goldberg. *The Alamo Restoration and Conservation Project: Excavations at the South Transept*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 245. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1996 David L. Nickels and I. Waynne Cox 1996 An Archaeological Assessment of the Alazán Acequia (41BX620) in the Five Points Area of San Antonio, Bexar County, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 253. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.

- 1995 Edgar D. Johnson and I. Waynne Cox. *An Archival and Archaeological Study for the Relocation of Three Historic Homes in HemisFair Park, San Antonio, Texas*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 241. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David L. Nickels, I. Waynne Cox, Connie Gibson, Barbara A. Meissner and Barbara M. Winsborough. Excavation of the San Pedro Acequia on the Grounds of the San Antonio Housing Authority. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 243. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- Jeffrey Durst. *An Archaeological Assessment of 47 Acres at Friedrich Park in San Antonio, Texas*.

 Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 235. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- David L. Nickels and Aric Kertis. Archaeological Testing of 41BX1131 at O. R. Mitchell Dam, Bexar County, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 232. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- I. Waynne Cox. *An Archival Search for the Alamo-Concepcion Aqueduct*. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 231. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- I. Waynne Cox. *Documentation of the San Pedro Acequia* (41BX337) at Treviño Street, San Antonio, Texas. Principal Investigators: Robert J. Hard and C. Britt Bousman. Archaeological Survey Report, No. 230. Center for Archaeological Research, San Antonio: The University of Texas at San Antonio.
- 1980 Joe Saunders, Charles Cheek, Fred Nials, and Annetta Cheek. *A Reassessment of certain archeological sites in the Candy Lake Area, Oklahoma*. Principal Investigators: Annetta Cheek and C. Britt Bousman. Research Report 22, Archeological Research Associates, Tulsa, Oklahoma.
- 1979 Kelley C. Duncan and Mary Lou Fricke. *An Assessment of the cultural resources of the Englewood Lake Project Area*. Principal Investigators: Annetta Cheek and C. Britt Bousman. Research Report 20, Archeological Research Associates, Tulsa, Oklahoma.

DEVELOPMENT FUNDING

- 2022 Secured \$5000 donation from private donor for Neighborhood Chimp 501c3 nonprofit.
- 2017 Secured \$4000 donation from private donor for unmanned aerial drones (UAV) purchases.
- 2011 Secured \$500 donation from private donor for graduate student scholarship.
- 2010 Secured \$1000 donation from private donor for graduate student scholarship.
- 2007 Secured \$10,000 donation to Anthropology Department Scholarship from private donor.
- 2002 Secured \$10,000 gift to Department of Anthropology from private donor for truck purchase.

FUNDED RESEARCH GRANTS & FELLOWSHIPS

- 2021 Looking at Early Hominin Technology through a Chimpanzee Kaleidoscope, co-PI Jill Pruetz. Research Accelerator Program, Texas State University, \$5200.
- 2019 Archaeological Reconnaissance in the Senqunyane Valley, Lesotho. The Center for International Studies, Texas State University, \$500.
- 2018 Early Later Stone Age Excavations at Erfkroon, South Africa. Research Enhancement Grant, Office of Sponsored Programs, Texas State University, \$8000.
- 2017 Archaeological investigations at the Cross Bar Ranch, Grant-in-Aid, Bureau of Land Management, \$5,000.

- 2016 Archaeological investigations at the Cross Bar Ranch, Grant-in-Aid, Bureau of Land Management, \$15,000.
- 2015 Archaeological investigations at the Cross Bar Ranch, Grant-in-Aid, Bureau of Land Management, \$10,000.
- 2009 Excavation of Middle and Later Stone Age Sites at Erfkroon, South Africa, BCS-0917084, National Science Foundation, \$105,260.
- 2007 Archaeological investigations at the Cross Bar Ranch, Grant-in-Aid, Bureau of Land Management, \$10,000.
- 2006 Revealing transitions toward modern human behavior at Erfkroon, South Africa. Research Enhancement Grant, Office of Sponsored Programs and Research, Texas State University, \$8000.
- 2005 Further archaeological investigations at 41PT109, an Antelope Creek site on the Cross Bar Ranch, Grant in Aid, Bureau of Land Management, \$10,000.
- 2004 Archaeological investigations at 41PT109: an Antelope Creek site on the Cross Bar Ranch, Grant in Aid, Bureau of Land Management, \$10,000.
- 2003 A search for modern human behavior at Baden-Baden, South Africa, James Brink co-PI. L.S.B. Leakey Foundation, \$7500.
- 2002 A search for modern human behavior in the stone tools of early modern hominids at the site of Baden-Baden, South Africa. Research Enhancement Grant, Office of Sponsored Programs and Research, Texas State University, \$8000.
- 2001 A quantitative analysis and classification of Paleoindian projectile points from Texas and surrounding areas, Anne Kerr co-PI. Texas Archeological Society, \$1,000.
- 2000 Archaeological excavation and analysis at the General Burleson homestead, San Marcos, Texas. Texas Historic Commission, \$14,960.
- 1999 Changes in the gravitational pull of waterholes on Stone Age hunter-forager settlement patterns in a semi-desert environment, BCS-9904189, Garth Sampson and Lynn Kitchen co-PIs; National Science Foundation, \$40,943.
- 1997 Archaeological investigations at the early MSA site of Baden-Baden South Africa; Office of Grant Development Seed Grant, UTSA, \$1,015.
- 1995 Alternative archaeological evidence for Khoisan domestic stock in Southern Africa, BCS-9515120, Paul Goldberg co-PI; National Science Foundation, \$16,344.
- 1993 Geomorphological investigations at the Wilson-Leonard site (41WM235), Williamson County Texas, co-PI with M. B. Collins; Archaeological Conservancy, no funds-only permission requested.
- 1989 Quaternary Environmental Change in Northeast Texas, co-PI with M. B. Collins; Texas Historical Commission, \$6,800.
- 1987 Gary A. Weber Graduate Fellowship, Department of Anthropology, Southern Methodist University, \$2000.
- *Prehistory and paleoenvironments in the upper Oorlogspoort drainage, South Africa;* L. S. B. Leakey Foundation, \$1,974.
- 1986 Sediment analysis and radiocarbon dating at Blydefontein Basin; Institute for the Study of Earth and Man, Southern Methodist University, \$1,675.
- 1985 Excavation and analysis at Blydefontein Rock Shelter, South Africa; Wenner-Gren Foundation for Anthropological Research travel to South Africa, \$2,619.
- 1984 Excavation and analysis at Blydefontein Rock Shelter, South Africa; National Science Foundation Dissertation Improvement Grant, excavation funds, \$5,425.
- 1976 Corpus Christi College Travel Grant; Cambridge University, travel to Lesotho, £250.

- *D.A.E. Garrod Travel Grant*; Faculty of Archaeology and Anthropology, Cambridge University, travel to Lesotho, £200.
- 1975 Corpus Christi College Travel Grant; Cambridge University, travel to Zambia, £200.
- D. A. E. Garrod Travel Grant; Faculty of Archaeology and Anthropology, Cambridge University, travel to Zambia, £200.

FUNDED CONTRACTS AS PI OR CO-PI			
Summary	Institution	Total	Number
2000-19	Texas State	\$2,824,730	59
1994-99	UTSA	\$2,455,157	75
1991-94	UT-Austin	\$1,852,833	1
1977-78	ARA-Tulsa	\$46,607	3
Total		\$7,170,218	136

CONTRACT DETAILS

- 2019 Geological Description of Sediment Cores from Lake Ralph Hall, AR Consultants, \$9109.
- 2012 Wear Pattern Analysis of Chipped Stone Artifacts from Bastrop State Park, Texas Parks and Wildlife. \$300.
- 2010 Recalibration Survey of Available Quarry Pit Location Data at the Alibates Quarries. National Park Service, \$5,192.
- 2008 Analysis of Archaeological Materials from the Phase I Excavations at the Texas River Center, Texas State University, \$215,857.
- 2007 Archaeological Investigations at 41HY163, Hays County, Texas. City of San Marcos, \$505,008.
- Archaeological Survey of the Proposed TPWD Game Warden Academy, Hamilton County, Texas. Carole Leezer co-PI. Texas Parks and Wildlife Department, \$18,994.
- 2006 Archaeological Investigations at the Proposed Location of a Fiber Optic Conduit Route at the Aquarena River Center and Golf Course, San Marcos, Hays County, Texas. Carole Leezer co-PI. Texas State University, \$9,876.
- Archaeological Investigations at the Rio Vista Dam, San Marcos, Hays County, Texas. Carole Leezer co-PI. Archaeological Conservancy, \$8,008.
- *Archaeological Evaluation at the Wilson-Leonard Site* (41WM235), *Williamson County, Texas*. Carole Leezer co-PI. Archaeological Conservancy, \$5,500.
- Archaeological Inventory Survey of Big Canyon South, Coetas South, and Hondo Tin Cup parcels within the Lake Meredith National Recreation Area, Fritch Texas. Carole Leezer co-PI. 4G Consulting, \$42,667.
- 2005 Archaeological Survey of the Terrand Tract, Hays County, Texas. Carole Leezer co-PI. City of San Marcos, \$12,538.
- *Archaeological Investigations of the Riverside MKT Pipeline*. Carole Leezer co-PI. City of San Marcos, \$8,381.
- Archaeological Excavations at the Levi Jordan Plantation. Carole Leezer co-PI. Texas Parks and Wildlife Department, \$83,327.
- Archaeological Assessment of the Rio Vista Park. Carole Leezer co-PI. City of San Marcos, \$4,654.
- *Archaeological Survey at the Blue Hole, Wimberley*. Carole Leezer co-PI. Village of Wimberley, \$5,298.
- 2004 Proposal for a Culture Resources Survey of Approximately 3,249 Acres at Camp Swift, Bastrop County, Texas. David Nickels co-PI. Texas National Guard, \$349,128.

- Archaeological Data Recovery Excavations at 41HY161 for the Sessoms Creek Diversion and Retention *Ponds*, Texas State University, \$71,159.
- Archaeological Survey Along 9100 Linear Feet (2775 Linear Meters) of Pipeline Near Purgatory Creek, City of San Marcos, \$9,142.
- Archaeological Investigations on the El Camino Real Transmissions Improvement Project, Carter & Burgess, \$11,817.
- Oral History Project at Camp Swift. David Nickels co-PI. Texas National Guard, \$145,040.
- *Archaeological Survey of 15 Texas National Guard Armories*. David Nickels co-PI. Texas National Guard, \$23,290.
- *Archaeological Testing at Camp Swift*. David Nickels co-PI. Texas National Guard, \$28,251. 2003 *Geoarchaeological Investigations at the Comal Power Plant*. LCRA, \$2496.
- An Archaeological Investigation of 14 Category VI Sites at Camp Swift, Texas. David Nickels co-PI. Texas Army National Guard, \$32,341.
- A Historic Building Survey of 49 National Guard Armories in Texas. David Nickels co-PI. Texas Army National Guard, \$111,080.
- An Archaeological Survey of the Fredericksburg National Guard Armory. David Nickels co-PI. Texas Army National Guard, \$8401.
- An Archaeological Assessment of Prospect Park, San Marcos, Texas. David Nickels co-PI. San Marcos Greenbelt Alliance, \$1700.
- *An Archaeological Investigation of the Houston House, San Marcos, Texas*. David Nickels co-PI. Texas State University, \$3903.
- An Archaeological Assessment of Property on Browne Road, Cameron County, Texas. David Nickels co-PI. Cameron County Park Department, \$11,057.
- Archaeological Investigations along McCarty Lane, Hays County, Texas. David Nickels co-PI. The Whiten Group, \$2953.
- Geoarchaeology at 41ZV202 in Zavala County, Texas. University of Texas at San Antonio, \$2478.
- 2002 Archaeological Assessment of Group 5, Priority 2 Sites at Camp Swift Training Center near Bastrop, Texas. David Nickels co-PI. Texas Army National Guard, \$85,690.
- Archaeological Testing on Prehistoric Site 41TV1667, Camp Mabry, Travis County, Texas. David Nickels co-PI. Texas Army National Guard, \$33,739.
- An Archaeological Assessment of Strahan Coliseum, Texas State University, Texas. David Nickels co-PI. Texas State University, 16,714.
- Archaeological Assessments of 13 Sites at Camp Swift Training Center near Bastrop, Texas. David Nickels co-PI. Texas Army National Guard, \$334,422.
- *Archaeological Survey on 21-Acres of Property Within Lockhart State Park*. David Nickels co-PI. Texas Parks and Wildlife Department, \$10,466.
- Archaeological Survey on 17-Acres of Property Within Texas Parks and Wildlife (TPW) Headquarters Complex. David Nickels co-PI. Texas Parks and Wildlife Department, \$7,746.
- Archaeological Survey and Trench Monitoring Along 6130 Meters of Wastewater Pipeline Near Cottonwood Creek . David Nickels co-PI. City of San Marcos, \$5,765.
- Archaeological Survey on 100-Acres of Property for the City of San Marcos Reclaimed Water Reservoir. David Nickels co-PI. City of San Marcos, \$8,122.
- Archaeological Auger Testing at Six Locations Along a 3780' Section of the Proposed Riverside/Mkt Wastewater Interceptor Pipeline, San Marcos, Texas. David Nickels co-PI. City of San Marcos, \$9,309.
- 2001 Assessment of prehistoric and historic sites at Camp Swift, Texas. David Nickels co-PI. Texas Army National Guard, \$84,348.

- Archaeological assessment of San Marcos City Park, Texas. David Nickels co-PI. City of San Marcos, \$2402.
- Archaeological survey of Camp Mabry, Texas. David Nickels co-PI. Texas Army National Guard, \$30,902.
- Archaeological test excavations of the Satterwhite Property. Texas State University, \$8137.
- *Archaeological survey of the L7 Ranch*. David Nickels co-PI. Texas Army National Guard, \$117,876.
- *Archaeological investigations at Bobcat Stadium*. Texas State University, \$2494.
- An archaeological assessment of Schulle Park, San Marcos. City of San Marcos, \$4382.
- Archaeological survey of the San Marcos CISD Lot. San Marcos Consolidated Independent School District, \$3261.
- *Trench monitoring at the SWT President's House.* Texas State University, \$3610.
- An archaeological assessment of River Ridge Industrial Park. Texas State University, \$2145.
- Archaeological survey and shovel testing at San Marcos Hall. Texas State University, \$1348.
- *An archaeological assessment of the Satterwhite Property*. Texas State University, \$4607.
- 2000 Geoarchaeological investigations at 41WB556. UT at San Antonio, \$2700.
- An archaeological assessment of the Kerrville ISD construction site. Kerrville ISD, \$7016.
- *Archaeological monitoring at the SWT Golf Course.* Texas State University, \$6313.
- Geoarchaeological investigations at Camp Bowie, Brownwood, Texas. UT at San Antonio, \$6842.
- Excavations at the General Burleson Cabin Site, San Marcos, Texas. Texas State University, \$37,690.
- Texas River Center Archaeological Project Test Excavations. Texas State University, \$224,695.
- 1999 *Archaeological investigations at Mission Rosario*, Anne Fox co-PI; Texas Parks and Wildlife, \$63,230.
- Excavations at the Mission Refugio Campo Santo, Texas Department of Transportation, \$216,360.
- Archaeological Survey of 3500 Acres at Camp Maxey, Steve Tomka co-PI; Texas National Guard, \$179,478.
- Archaeological excavations at Mission Espada Northwest Gate, City of San Antonio, \$9,091.
- Archival Study of the Sheraton Hotel Site, Sheraton Incorporated, \$6,942.
- Archaeological Monitoring of Restoration of the Caldwell County Courthouse; Caldwell County, \$2,514.
- Archaeological Investigations along Medio Creek, San Antonio Water System, \$2,199.
- An Archaeological Management Plan for San Pedro Park, SARA, \$8,876.
- 1998 Mission Trails Package 1 Archaeological Project; City of San Antonio Public Works; \$39,783.
- Mission Trails Underground Conversion at San Juan Mission; City Public Service, San Antonio, \$24,956.
- Archaeological investigations between Elm Creek and Watson Road; San Antonio Water System; \$3,712.
- Archaeological testing at Mission Espada Southwest Corner Wall; San Francisco de la Espada, \$5,584.
- An Archaeological Survey of Twin Buttes Reservoir, San Angelo, Texas; Bureau of Reclamation, \$248,789.
- *Archaeological and Archival Investigations at Refugio Mission, San Antonio, Texas,* co-PI with Robert J. Hard; Texas Department of Transportation, \$262,233.
- An Archaeological Survey of Area 1 at Camp Maxey, Northeast Texas, co-PI with Robert J. Hard; Texas National Guard, \$51,989.
- *Archaeological Background for the Rancho de Las Cabras Cultural Landscape Report;* co-PI with Robert J. Hard; Oculus; \$12,111.

- Archaeological Survey of Llano Grande Lake Park, San Antonio, Texas; co-PI with Robert J. Hard, \$11,902.
- *Archaeological Investigations on Cagnon Road, San Antonio, Texas*, co-PI with Robert J. Hard; San Antonio Water System, \$12,564.
- Archaeological Excavations for the Mission San Jose Catchment Project, San Antonio, Texas; co-PI with Robert J. Hard; National Park Service; \$39,422.
- Archaeological Investigations on Southton Road, San Antonio, Texas, co-PI with Robert J. Hard; San Antonio Water System, \$5,137.
- *Archaeological Investigations on Watson Road, San Antonio, Texas*, co-PI with Robert J. Hard; San Antonio Water System, \$3,205.
- *Archaeological Investigations on Neal Road, San Antonio, Texas,* co-PI with Robert J. Hard; San Antonio Water System, \$3,020.
- Archaeological Monitoring for the Mission Espada Electric Conduit, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$734.
- Archaeological Survey along Leon Creek-Phase I, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$8,057.
- Archaeological Survey along Leon Creek-Phase I-A, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$6,699.
- Archaeological Testing at San Pedro Park Pond, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$14,013.
- *Archaeological Testing at Joe's Crab Shack, San Marcos, Texas*, co-PI with Robert J. Hard, South West Texas State University, \$11,395.
- Archaeological Assessment of the Eagle Pass ISD Construction Sites, co-PI with Robert J. Hard, City of Eagle Pass, \$4,462.
- Archaeological Investigations on the Elm Creek to Watson Road Segment, San Antonio, Texas, co-PI with Robert J. Hard; San Antonio Water System, \$3,712.
- Archaeological Investigations on Applewhite Road, San Antonio, Texas, co-PI with Robert J. Hard; San Antonio Water System, \$11,200.
- Archaeological Testing for the Mission Trails Project, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$11,419.
- Archaeological Monitoring for the Mission Trails Project, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$12,865.
- Archaeological Assessment of the Balcones Canyonlands National Wildlife Refuge, US Fish and Wildlife, co-PI with Robert J. Hard, \$14,697.
- *Curation of the Choke Canyon Collections,* US Bureau of Reclamation, co-PI with Robert J. Hard, \$40,000
- Excavations for the Underground Conversion Project at San Juan Mission, San Antonio, Texas, City Public Service, co-PI with Robert J. Hard, \$24,956.
- Excavations for the Mission Trails Package 1 Project, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$39,783.
- Archaeological Excavations at Mission Espada, San Antonio, Texas, co-PI with Robert J. Hard, City of San Antonio, \$5,584.
- 1997 Archaeological Investigations at the H. Gonzales Convention Center Expansion Project, San Antonio, Texas; co-PI with Robert J. Hard, City of San Antonio, \$69,928.
- Archaeological Investigations at the San Antonio Water System Convention Center Expansion Project, San Antonio, Texas; co-PI with Robert J. Hard, San Antonio Water Systems, \$15,911.

- *Archaeological Assessment of the Spring Lake Lot, San Marcos, Texas*, co-PI with Robert J. Hard, South West Texas State University, \$2,857.
- Archaeological Excavations at Mission San Jose Indian Quarters Wall Base, San Antonio, Texas, co-PI with Robert J. Hard; National Park Service, \$16,522.
- Archaeological Investigations at the San Antonio Water System Dominion and I-10 Project, San Antonio, Texas; co-PI with Robert J. Hard, San Antonio Water Systems, \$2,849.
- Archaeological Excavations at Mission San Jose Service Drive, San Antonio, Texas, co-PI with Robert J. Hard; National Park Service, \$6,808.
- *Archaeological Excavations at Mission San Jose Indian Quarters, San Antonio, Texas,* co-PI with Robert J. Hard; National Park Service, \$29,995.
- Archaeological Excavations at Mission San Juan Service Drive, San Antonio, Texas, co-PI with Robert J. Hard; National Park Service, \$9,234.
- Archaeological Investigations at the HEB Parking Lot Project, San Antonio, Texas; co-PI with Robert J. Hard, HEB, \$1,129.
- Archaeological Investigations at the Retama Cell Phone Site, San Antonio, Texas; co-PI with Robert J. Hard, SW Bell, \$2,391.
- Archaeological Investigations at the San Antonio Water System South Bexar County Project, San Antonio, Texas; co-PI with Robert J. Hard, San Antonio Water Systems, \$1,087.
- Archaeological Excavations for the Alamo Lighting Project, San Antonio, Texas, co-PI with Robert J. Hard; Daughters of the Republic of Texas, \$1,369.
- Archaeological Survey at Rancho Las Cabras and the Southern Tract, Florisville, Texas, co-PI with Robert J. Hard; National Park Service, \$18,927.
- Archaeological Investigations at the San Antonio Water System 1604 & IH-37 Project, San Antonio, Texas; co-PI with Robert J. Hard, San Antonio Water Systems, \$17,440.
- Archaeological Investigations at the San Antonio Water System Fischer Road7 Project, San Antonio, Texas; co-PI with Robert J. Hard, San Antonio Water Systems, \$2,978.
- *Archaeological Excavations at Camp Elizabeth, a Buffalo Soldier's Camp,,* co-PI with Robert J. Hard; Texas Department of Transportation, \$56,597.
- Archaeological Excavations at the Cemetery at Santa Rosa Hospital, San Antonio, Texas, co-PI with Robert J. Hard, Santa Rosa Hospital, \$13,070.
- An Archaeological Survey at Comanche Park, San Antonio, Texas; co-PI with Robert J. Hard, City of San Antonio, \$7,414.
- Supplemental Architectural Studies of the Water Delivery Plan and Wastewater Collection System of the Lower Valley Water District El Paso County, Texas, co-PI with Robert J. Hard. El Paso County Lower Valley Water District Authority, \$47,581.
- Analysis of Archaeological Materials from 41MV120, Eagle Pass, Texas, co-PI with Robert J. Hard; Texas Department of Transportation, \$81,956.
- Archaeological Test Excavations at Crooks Park, San Marcos, Texas, co-PI with Robert J. Hard; City of San Marcos, \$7,953.
- Archaeological Assessment of the New Braunfels Little League Fields, co-PI with Robert J. Hard, City of New Braunfels, \$1,492.
- Archaeological Assessment of Walker Ranch, San Antonio, Texas; co-PI with Robert J. Hard, City of San Antonio, \$7,424.
- 1996 Archaeological Assessment of the La Joya Project, San Antonio, Texas, co-PI with Robert J. Hard; Cordele Development, \$1,479.
- Archaeological Assessment of the New Braunfels Golf Cart Barn, co-PI with Robert J. Hard, City of New Braunfels, \$1,964.

- *Archaeological Test Excavations at Culebra Creek, 41BX126, San Antonio, Texas,* co-PI with Robert J. Hard; Texas Department of Transportation, \$74,368.
- Archaeological Testing at Prehistoric Sites at Lackland Air Force Base, San Antonio, Texas, co-PI with Robert J. Hard; National Park Service, \$109,341.
- Archaeological Excavations at the San Jose Grist Mill, San Antonio, Texas, co-PI with Robert J. Hard; National Park Service, \$12,492.
- Archaeological Assessment of the Camping Facilities at Goliad State Park, Goliad, Texas, co-PI with Robert J. Hard; Texas Parks and Wildlife Department, \$4,641.
- Archaeological Investigations at the Henry B. Gonzales Convention Center, San Antonio, co-PI with Robert J. Hard; City of San Antonio, \$5,494.
- Archaeological Survey at Northrup Park Phase I and II, Boerne, Texas, co-PI with Robert J. Hard; City of Boerne, \$12,150.
- Archaeological Assessment of Ashby Road Project, co-PI with Robert J. Hard, SARA, \$6,500.
- Archaeological Excavations at Spanish Governors Palace, San Antonio, Texas, co-PI with Robert J. Hard; City of New Braunfels, \$8,087.
- Archaeological Monitoring and Test Excavations at Landa Park, New Braunfels, Texas, co-PI with Robert J. Hard; City of New Braunfels, \$12,093
- Data Recovery Excavations at 41MV120, Maverick County, Texas, co-PI with Robert J. Hard; Texas Department of Transportation, \$188,256.
- 1995 Archaeological Planning Documents for the Rio Grande Plains and Central Coastal Plains Regions of Texas, co-PI with Robert J. Hard; Texas Department of Transportation, \$119,760.
- Archaeological Investigations at Hausman Road, San Antonio, co-PI with Robert J. Hard; Pape-Dawson, Engineers, \$30,770.
- 1994 *Archaeological Investigations at the Alamo*, co-PI with Robert J. Hard; Daughters of the Republic of Texas, \$23,656.
- 1992 *Archaeological Investigations at the Wilson-Leonard Site* (41WM235), *Texas*, co-PI with M. B. Collins; Texas Department of Transportation, \$1,801,656.
- 1979 *Archeological Investigations at Candy Creek Reservoir, Osage County, Oklahoma*, co-PI with Annetta Cheek; Corps of Engineers, Tulsa District, \$22,278.
- 1978 Excavation at the Rock Creek Site, Idaho, co-PI with Charles Cheek; U. S. Forest Department, Twin Falls Idaho, \$18,679.
- Archeological Assessment of the Mingo Creek Drainage, Tulsa Oklahoma, co-PI with Annetta Cheek; Corps of Engineers, Tulsa District, \$5,650.

GUEST & PUBLIC LECTURES

- 2022 Neolithic Archaeology and Sacred Landscapes on the Orkney Islands, Texas State University, Department of Anthropology, Brown Bag Lunch Lecture, Nov 18.
- 2021 Archaeology in the Interior of Southern Africa: Evidence from the Modder River Basin, Texas State University, Department of Anthropology, Brown Bag Lunch Lecture, Oct 29.
- 2019 Alluvial Archaeology in the Modder River Valley, South Africa. The Anthropology Society, The University of Texas at Austin, Nov.
- 2017 Processual Archaeology. History of Anthropological Thought class, Dr. Jon McGee, March.
- 2016 Processual Archaeology. History of Anthropological Thought class, Dr. Jon McGee, Narcg.
- 2015 Organization of technology in the Seacow Valley, South Africa. Artifact Identification, Graduate Class, Dr. Steve Black, April.
- *Processual Archaeology*. History of Anthropological Thought class, Dr. Jon McGee, April. 2014 *Processual Archaeology*. History of Anthropological Thought class, Dr. Jon McGee, April.

- 2013 The Protoarchaic of Central Texas. Hill Country Archaeological Association, Kerrville, Oct.
- Archaeological Research in the Modder River Valley, South Africa. GAES, Wits University, July.
- Processual Archaeology. History of Anthropological Thought class, Dr. Jon McGee, April.
- 2012 The Archaeology of the American Southwest, Southwest Studies class, Dr. David Norman, Nov.
- Human Evolution and the Archaeology of Africa, Peoples of Africa class, Dr. Augine Agwuele, Feb.
- *The Discovery of Deep Time and Human Antiquity*, History of Anthropological Thought class, Dr. Jon McGee, Jan.
- 2011 Bison, Burials and Rock Art: Changing Late Archaic Social Organization in Southern Texas. Art and Anthropology class, Dr. Kent Reilly, Sept.
- The Archaeology of the American Southwest, Southwest Studies class, Dr. Mark Busby, Sept.
- The archaeology of Hays County. Texas Master Naturalists, Wimberley, April.
- 2010 *The Archaeology of the Free State*. The American Corner, US Embassy, Bloemfontein Public Library, July 29.
- *The archaeology of Hays County.* Texas Master Naturalists, Wimberley, May.
- Recent archaeological investigations at Erfkroon, South Africa. San Marcos Rotary Club, April.
- The Discovery of Deep Time and Human Antiquity plus Processual Archaeology, History of Anthropological Thought class, Dr. Neil Hadder, Jan & April.
- 2009 The archaeology of Hays County Texas Master Naturalists, San Marcos, Dripping Springs, April.
- The Archaeology of the American Southwest, Southwest Studies class, Dr. Mark Busby, Nov.
- GIS and GPS mapping for Anthropologists, Anthropological Methods class, Dr. Ana Juarez, April.
- 2008 The Archaeology of the American Southwest, Southwest Studies class, Dr. Mark Busby, Nov.
- Middle and Later Stone Age investigations at Erfkroon. GAES, Wits University, Sept.
- GIS and GPS mapping for Anthropologists, Anthropological Methods class, Dr. Ana Juarez, April.
- The archaeology of San Marcos. Texas Master Naturalists, San Marcos, April.
- 2007 Archaeological Field Methods. Gifted and Talented Students, Hernandez School, San Marcos, Dec.
- San Marcos' Prehistoric Past. Cub Scout Pack 18, San Marcos, Nov.
- The origins of archaeology. Hill Country Archaeological Association, Kerrville, Oct.
- The archaeology of San Marcos. Girl Scouts, San Marcos, Sept.
- The archaeology of San Marcos. Texas Master Naturalists, San Marcos, April.
- 2006 The Archaeology of the American Southwest, Southwest Studies class, Dr. Mark Busby, Nov.
- Recent archaeological and paleontological research at Erfkroon, South Africa. Graduate seminar, Department of Geology, Baylor University, Sept.
- Archaeology of San Marcos, Leadership San Marcos, Oct.
- Archaeology of Africa, Peoples of Africa class, Dr. Augine Agwuele, Sept.
- 2005 The Archaeology of the American Southwest, Southwest Studies class, Dr. Mark Busby, Nov.
- Archaeological Mapping, Forensic Anthropology class, Dr. Jerry Melbey, April.
- The archaeology of San Marcos. Texas Master Naturalists, San Marcos, April.
- *The archaeology of Hays County*. Hays County Historical Commission, Wimberley.
- 2004 Archaic Social Organization in South Texas, Hill Country Archaeological Association, Kerrville.
- *Exploring Texas Archaeological Sites*, Talk of the Nation Science Friday, National Public Radio, http://www.npr.org/templates/story/story.php?storyId=4056991.
- The archaeology of San Marcos. Texas Master Naturalists, San Marcos.
- *The archaeology of the Texas Hill Country.* Texas Master Naturalists, New Braunfels.
- 2003 *The archaeology of San Marcos*. Texas Master Naturalists, San Marcos.
- 2002 *New developments concerning the archaeology of San Marcos and surrounding areas.* Texas Historical Commission Workshop, San Marcos.

- The archaeology of Wimberley and Hays County. Wimberley Institute of Cultures, Wimberley.
- 2001 The archaeology of Hays County. Lockhart Historical Commission, Lockhart.
- The archaeology of Hays County. Texas Master Naturalists, San Marcos.
- 2000 The archaeology of the Edward Burleson Homestead site. Aquarena Springs.
- Recent excavations at the Burleson Homestead. San Marcos Lions Club.
- 1999 Aquarena Springs and San Marcos archaeology. Texas Archaeology Awareness Month Archaeological Lecture, Aquarena Springs, Oct.
- 1998 Archaeological Investigations and Land Use in Texas. San Antonio Board of Land Developers, Apil.
- 1997 *The geological context of Paleoindian Texans*. Invited lecture: Institute of Texan Cultures, San Antonio.
- 1996 Past environments in central Texas and its archaeology. Central Texas Archaeological Society, Waco, Jan.
- 1995 *The archaeology of central Texas as viewed from the Wilson-Leonard Site*. Hays County Archaeology Awareness Lecture. Oct.
- 1993 Recent research at the Wilson-Leonard Site in Williamson County. Williamson County Historical Commission, April.
- 1974 Archaeology in Texas. Richardson Boy Scouts. April.

PRESS INTERVIEWS

- 2012 "Discoveries shed light on human evolution." Oct 29, Austin American Statesman.
- "Texas State archaeologist's work adds to understanding of evolution." Sept 5, San Marcos Daily Record.
- "Texas State archeologist finds African fossils." Sept 5, *KXAN News*, http://www.kxan.com/dpp/news/texas/texas-state-archeologist-finds-fossils.
- 2010 "Stone Age toolmakers surprisingly sophisticated." Oct 28, Science Now.
- "Forgotten history: Ruin tells story of San Marcos." April 27, The University Star.
- 2009 "Residents, visitors enjoy Aquarena Springs." Sept 28, The University Star.
- 2008 "Associate professor uncovers possible extinct species." Nov 11, The University Star.
- "Volledige fossiel van sebra-spesie opgegrawe." Oct 31, *Volksblad* (in Afrikaans, Bloemfontein, South Africa).
- 2007 "Archaeologists fear the worst for historic site." Oct 14, Austin American-Statesman.
- "Pieces of the Panhandle." July 1, Amarillo Globe.
- "One last dig for ancient site." June 6, Austin American-Statesman.
- 2006 "South African dig yields historical finds." Oct 25, The University Star.
- "Local researchers break ground in Africa." Oct 7, San Marcos Daily Record.
- "Students dig up the past at Texas State." July 4, Austin American-Statesman.
- "Piecing together the past in San Marcos." July 1, *KVUE.com*, www.kvue.com/news/top/stories/063006kvueaquarenadig-cb.bc04199.html.
- "Texas State students discovering how nomadic tribes lived." June 29, San Antonio Express News.
- "Bousman's students dig it." June 24, San Marcos Daily Record.
- 2003 "Workshop teaches students ancient art of toolmaking." Nov 6, The University Star.
- "Opgrawers ken respek vir oergoed, Navorsers soek spore van ou beskawings in VS-plaas se grond." Aug 14, Volksblad (in Afrikaans, Bloemfontein, South Africa).
- "Student archaeologists make discoveries." Spring, Mosaic.
- 2001 "San Marcos, can you dig it?" Fall Hillviews.

- "Unearthing the past." June 23, Austin American-Statesman.
- 1999 "SWT global." Fall Hillviews.
- "Remnants of a violent era come to light." July 23, Corpus Christi Caller Times.
- "Students help speed up Refugio work." July 6, Victoria Advocate.
- "Few artifacts are uncovered at burial grounds in Refugio." June 23, Corpus Christi Caller Times.
- "Archaeologists observe Twin Buttes area." Jan 28, San Angelo Standard Times.
- "Archaeologists find mysteries during work at two missions." Jan 20, *San Antonio Express News*. 1998 "Water system dug into at mission." June 5, *San Antonio Express News*.
- "City Public Service workers at mission discover old water system." May 30, San Antonio Express News.
- 1997 "Second skeleton unearthed at Santa Rosa worksite." Dec 4, San Antonio Express News.
- "UTSA's detectives of the past digging mystery of the present." Aug 7, San Antonio Express News.
- "Ring key to identity of remains." July 2, San Antonio Express News.
- "Discovery of bone believed significant." June 20, San Antonio Express News.
- 1996 "Unearthed Wall at Brackenridge May Be Spanish Dam from 1770's." Oct 1, San Antonio Express-News
- 1995 "Alamo Chapel excavation uncovers buried remains Indian groups satisfied that bones won't be moved." Feb 15, *San Antonio Express-News*
- "Human bones found under alamo floor." Feb 15, United Press International.
- "Alamo history unearthed." Feb 14, 1995. San Antonio Express-News
- 1992 "Ancient Experts Dig into the Past by Austin." July 1, San Antonio Express-News.
- "Ice Age camp offers glimpse of ancient life." June 30, Austin American-Statesman.

FIELD AND LABORATORY EXPERIENCE

- 2022 Fongoli Chimpanzee Spear use, discard and site formation process models, Kedougou District, Senegal.
- 2019-2020 Geoarchaeological investigations on the North Sulphur River, AR Consultants, 1 month field work.
- 2019 Archaeological excavations at Lovedale and Damvlei, South Africa. Deutsche Forschungsgemeinschaft (grant n. MI 1748/4-1), National Museum, Texas State University, 6 weeks fieldwork.
- 2006, 2008, 2009, 2010, 2011, 2013, 2014, 2016, 2017 & 2018 Archaeological excavations at Erfkroon, South Africa, National Science Foundation, Texas State University, National Museum, 7 months fieldwork.
- 2011 Archaeological investigations at Alibates Quarry, Alibates National Monument, National Park Service, 1 week fieldwork.
- 2004, 2005, 2007, 2008, 2015, 2016, 2017 & 2021 Archaeological excavations at an Antelope Creek site (41PT96, 41PT109, 41PT112 & 41PT283) on the Cross Bar Ranch, Potter County, Texas, Texas State University Field School, 6.7 months fieldwork.
- 2003 & 2006 *Archaeological excavations at the sites of Baden-Baden, and Cornelia, South Africa,* Leakey Foundation, National Museum and Texas State University, 3 months fieldwork.
- 2001, 2002, 2003 & 2006 *Archaeological excavations at San Marcos Springs*, PI, San Marcos, Texas, Texas, Texas State University, 4 months fieldwork.
- 2002 *Paleoindian Projectile Point Analysis*, PI, Dallas and Canadian Texas, Norman and Lawton Oklahoma, Texas, Texas State University, 1 week laboratory analysis.

- 2000 *Archaeological excavations and analysis of the General Edward Burleson Homestead site*, PI, San Marcos, Texas, Texas State University, 1 month fieldwork.
- 1999 *Geoarchaeological investigations at Twin Buttes Reservoir, San Angelo, Texas*, with Lee Nordt, Center for Archaeological Research, UT at San Antonio, 1 month fieldwork.
- 1998 & 1999 Excavations at Refugio Mission, PI, UT at San Antonio, 3 month fieldwork.
- 1998 *Geoarchaeological investigations at Las Cabras*, with Lee Nordt, Center for Archaeological Research, UT at San Antonio, 1 week fieldwork.
- 1997 Forensic-archaeological investigations of the Rizzo murder site, co-PI with Robert J. Hard. Center for Archaeological Research, UT at San Antonio, for the San Antonio Police Department, 1 week fieldwork.
- Geoarchaeological investigations at Blydefontein Rock Shelter, South Africa; Paul Goldberg co-PI, Center for Archaeological Research, UT at San Antonio, 2 weeks fieldwork.
- 1996 *Test excavations at Lackland Air Force Base*, co-PI with Robert J. Hard; excavation of Late Prehistoric and Archaic sites. Center for Archaeological Research, UT at San Antonio, 2 months fieldwork.
- Excavation and geoarchaeology at 41MV120, Maverick County, Texas, co-PI with Robert J. Hard; excavation of Archaic in situ lithic processing site in Rio Grande terrace. Center for Archaeological Research, UT at San Antonio, 2 months fieldwork.
- 1995 *Alamo Excavations*, co-PI with Robert J. Hard; limited excavations outside and interior of south transept of the Alamo; Center for Archaeological Research, UT at San Antonio, 1 month fieldwork.
- *Test Excavations at Hausman Road,* San Antonio, Texas, co-PI with Robert J. Hard; test excavations of Paleoindian and Early Archaic components in extensive alluvial setting. Center for Archaeological Research, UT at San Antonio, 1 month fieldwork.
- 1994 *Lackland Air Force Base Survey*, Texas, co-PI with Robert J. Hard; intensive survey of South Texas prehistoric and historic sites. Center for Archaeological Research, UT at San Antonio, 5 months fieldwork.
- 1991-1994 *Wilson-Leonard Project*, Texas, project director and co-PI with Michael B. Collins; large multidisciplinary study of Paleoindian site; TARL, The University of Texas at Austin, 8 months fieldwork, 2 years lab analysis.
- 1986 & 1990 *Cooper Lake, Texas;* geoarchaeologist, Late Pleistocene and Holocene stratigraphy and geoarchaeology; Prewitt and Associates, Austin, Texas, 4 months fieldwork.
- 1987, 1988 & 1990 *Jewett Mine, Texas*; geoarchaeologist, Late Pleistocene and Holocene stratigraphy and geoarchaeology; Prewitt and Associates, Austin, Texas, 5 months fieldwork.
- 1989, 1990 & 1991 Justiceburg Reservoir, Texas; geoarchaeologist, Late Pleistocene and Holocene stratigraphy and geoarchaeology; Prewitt and Associates, Austin, Texas, 3 months fieldwork.
- 1989 *Hidalgo & Willacy Counties, Texas*; geoarchaeologist, Late Pleistocene and Holocene stratigraphy and geoarchaeology; Prewitt and Associates, Austin, Texas, 2 months fieldwork.
- 1985, 1987 & 1997 Blydefontein Basin Paleoenvironmental and Archaeological Project, South Africa; multidisciplinary study of two Late Stone Age rock shelters, and Late Pleistocene and Holocene geological sites; Ph.D. dissertation research, SMU, 10 months fieldwork in 1985 and 1987.
- 1985 *Klasies River Mouth*, South Africa; volunteer crewmember, excavation of Middle Stone Age occupations; Dr. Hilary Deacon director, Stellenbosch University, 1 week.
- 1984 Salt Gap Archaeological Project, Texas; directed artifact analysis of seven Central Texas Archaic and Neo-American sites; Archaeological Research Consultants, Dallas, 3 months lab analysis.

- 1982 Ft. Burgwin Field School, New Mexico; taught topographic and site mapping, excavation of pit house; Dr. A. Woosley director, SMU, 3 months fieldwork.
- 1979-80, 1981 & 1982 Zeekoe (Seacow) Valley Archaeological Project, South Africa; crewmember, large survey of Early, Middle and Later Stone Age sites; Dr. C. G. Sampson director, SMU, 19 months fieldwork in 3 seasons.
- 1979 *Candy Creek Reservoir Project*, co-PI with Annetta Cheek, testing and mitigation excavations at Archaic and Woodland sites in northeast Oklahoma, Archeological Research Associates, Tulsa, 3 months fieldwork.
- 1978 Excavation at the Rock Creek Site, Idaho, co-PI with Charles Cheek, excavation and analysis of multi-component site, Archeological Research Associates, Tulsa, 1.5 months fieldwork, 5 months analysis.
- *Mingo Creek Archaeological Survey*, director of survey of Archaic and Late Prehistoric sites; Archeological Research Associates, Tulsa, 1 month fieldwork.
- 1977-78 Southeast Oklahoma BLM Coal Lands Archaeological Survey; director of sample survey of Paleoindian, Archaic, and Caddoan sites; Archeological Research Associates, Tulsa, 6 months fieldwork, 3 months lab analysis.
- 1977 *Mud Creek Archaeological Survey*, Oklahoma; director, survey of SCS flood retention structures; Museum of the Great Plains, Lawton, 2 months fieldwork and lab analysis.
- 1976-77 Ft. Sill Archaeological Survey, Oklahoma; crewmember, stratified sample survey of Paleoindian, Archaic and Plains Village sites; Dr. C. R. Ferring director, Museum of the Great Plains, Lawton, 9 months fieldwork and 3 months lab analysis.
- 1976 Senqunyane Rock Art and Archaeological Survey, Lesotho; directed survey portion of project, rock art and site survey of Middle and Late Stone Age, and Iron Age sites; Dr. P. Vinnicombe director, Cambridge University, 1 month fieldwork.
- 1975 &1976 *La Cotte de St. Brelade*, Jersey Island, UK; crewmember, excavation and lab analysis of late Riss Paleolithic site; Dr. C. McBurney director, Cambridge University, 1.5 months fieldwork and 4 months lab analysis.
- 1975 *Somerset Levels Archaeological Project*, UK; crewmember, excavation of Neolithic and Bronze Age wooden trackways; Dr. J. Coles director, Cambridge University, 1 month fieldwork.
- *Itezhitezhi Archaeological Project*, Zambia; directed excavation of Late Stone Age and Iron Age sites; Dr. R. Derricourt director, Zambian National Monuments Commission, 3 months fieldwork.
- Lake Bob Sandlin Project, Texas; crewmember, survey of Caddoan and Archaic sites in northeast Texas; Archaeological Research Program (Archaeology Research Program), SMU, Tim Sullivan director, 2 weeks.
- 1974 Brantly Reservoir & Los Esteros Reservoir, New Mexico; directed reconnaissance of Archaic, and Later Prehistoric sites in Southeast New Mexico; Archaeology Research Program, SMU, 1 month fieldwork.
- 1973 *Three Mile and Sulphur Draws*, Texas; crewmember, survey of Jornada Branch of Mogollon and Archaic sites in Trans-Pecos; Archaeology Research Program, SMU, Dr. Alan Skinner director, 2 weeks fieldwork.
- *Mission Nuestra Senora de los Dolores de los Ais*, Texas, crewmember, excavation of possible Mission site, Kathleen Gilmore director, 4 days.
- *Milehigh Archaeological Project*, Texas, crewmember, survey and excavation at Archaic and Jornada Branch of Mogollon sites in Trans-Pecos, Dr. Alan Skinner director, Archaeology Research Program, SMU, 1 month fieldwork.

- *Welch Power Plant Project*, Texas; crewmember, survey of Caddoan and Archaic sites in East Texas; Dr. Alan Skinner director, Archaeology Research Program, SMU, 2 weeks fieldwork.
- *Nambe Falls Project*, New Mexico; crewmember, excavation of preceramic pithouse; Dr. Alan Skinner director, Archaeology Research Program, SMU, 1 month fieldwork.
- Assessment of Alibates, Carlsbad Caverns, Big Bend and Bandelier National Parks; directed survey and review of prehistoric archaeology; Archaeology Research Program, SMU, 1 month fieldwork.
- *Upper Brazos River Basin*, survey of Archaic and Late Prehistoric sites in West Texas; Dr. Alan Skinner director, Archaeology Research Program, SMU, 2 weeks fieldwork.
- Swanano Lake Archaeological Projects, Texas; crewmember, survey, excavation and artifact analysis of Archaeology Research Program, SMU, 1 month fieldwork.
- 1972-73 *Aubrey Reservoir Reconnaissance*, Texas; I directed survey of Archaic and Neo-American sites in north Texas; Archaeology Research Program, SMU, 1 month fieldwork.
- 1972-73 *Monticello Lake Archaeological Project*, Texas; crewmember, survey, excavation and artifact analysis of Archaeology Research Program, SMU, 4 months fieldwork in two seasons and 10 months lab analysis.

TEACHING

COURSES DEVELOPED & TAUGHT

UNDERGRADUATE COURSES

Lithic Technology (Fall 2000)

North American Archaeology (Fall 2004)

Introduction to Archaeology (Fall 1986)

Introduction to Anthropology (Spring 1997)

Artifact Identification and Analysis (Spring 2018, 2023, Fall 2020)

The Origin and Evolution of Human Behavior (Fall 2005 & 2007 and Spring 2011 & 2021)

World Prehistory (Spring 2000, 2001, 2002, 2003, 2004, 2005, 2007, 2008, 2022 & 2023; Fall 2010, 2017, 2018, 2021 & 2022)

Texas Archaeology (Fall 2000, 2001, 2002, 2003, 2004, 2005 & 2006)

Field Methods in Archaeology (Summer 1982, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2016 & 2017)

History of Anthropological Thought, co-instructor (Spring 2003, 2004, 2005, 2006, 2007, 2008, 2009 & 2012, Fall 2010 & 2011)

GRADUATE COURSES

Anthropological Statistics (Spring 2011, 2012, 2013, 2014, 2015; Fall 2015, 2016, 2017, 2018, 2020, 2021 & 2022)

Geoarchaeology (Fall 2006 & 2013, Spring 2009, 2016, 2019, 2022 & 2023)

Texas Archaeology (Fall 2005)

Artifact Analysis (Lithics) (Spring 2006, 2008, 2010, 2017, 2019, 2021 & 2022)

The Origin and Evolution of Human Behavior (Spring 2011, 2013 & 2021, Fall 2014)

Seminar in Archaeology, co-instructor (Fall 2003, 2007, 2011 & 2012)

Culture Resource Management and Archaeology (Spring 2005 & 2007)

Field Methods in Archaeology (Summer 1982)

Quantitative Research Methods in Archaeology, co-instructor (Spring 1996)

Ph.D., M.A. AND B.A. DISSERTATION/THESIS COMMITTEES-CHAIRED

- Myriah Allen <u>in progress</u>. PhD Dissertation Committee Chair, Department of Anthropology, Texas State University.
- Hilda Torres <u>in progress</u>. PhD Dissertation Committee Chair, Department of Anthropology, Texas State University.
- Jimmy Sellers in progress. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Anna Schautteet, <u>in progress</u>. *Paleoenvironmental analysis in the North Sulphur River valley, Fannin County, Texas*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Rob Curran in progress. Analysis of Artifacts and Interpreting Site Function and Abandonment at 41PT96. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Chelsea Reedy <u>2023</u> Food and Fortitude: a story of Life within Presidio San Sabá as told through Zooarchaeological Analysis. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Sarah Morris <u>2020</u>. *Paleolandscape reconstruction using geoproxy evidence at Erfkroon, South Africa*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Marisol Espino <u>2019</u>. *Lithic analysis of an Early Later Stone Age assemblage at Malony's Kloof; a rock shelter in the Northern Cape Province of South Africa*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Michael Mudd. <u>2016</u>. *Interpreting Site Function at 41PT283*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Caitlan Gulihur <u>2016</u>. *Shelters in space: a study of how rock shelters affect settlement patterns in the Big Bend region of Texas. MA* Thesis Committee Chair, Department of Anthropology, Texas State University.
- Laura Vilsack <u>2016</u>. *Archaeological investigation of the stone feature located at Area 12, Gault site, Bell County, Texas*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Molly Palmison <u>2014</u>. *Robberg occupations in the Late Pleistocene at Erfkroon*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Jennifer Anderson <u>2013</u>. *The Angostura anomaly: a comprehensive view of this unique projectile point type*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Jennifer Gandy <u>2013</u>. *Analysis of lithic debitage from the older-that-Clovis stratigraphic layers of the Gault Site, Texas*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Jacob Hooge <u>2013</u>. *Underwater geoarchaeological research at Spring Lake, San Marcos*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Senna Thornton-Barnett <u>2013</u>. *Ancestral pharmacopeias: a paleoethnobotanical assessment of plant use in the western Free State, South Africa*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Haley Rush <u>2013</u>. *Faunal analysis at the Rowe Valley site, 41WM437, Williamson County, Texas*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Anna Gilmer <u>2013</u>. *Geoarchaeological investigations of natural site formation processes at the Gault Site, a Paleoindian and Pre-Clovis site in Bell County Texas. MA* Thesis Committee Chair, Department of Anthropology, Texas State University.
- Josh Heffner <u>2011</u>. *Subsistence, technology, and site use through time at 41HY160, the Tee Box Six Locale.* MA Thesis Committee Chair, Department of Anthropology, Texas State University.

- Ken Lawrence <u>2010</u>. *A recalibrated chronological framework for Texas archaeology-geoarchaeology*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Robert Wishoff <u>2010</u>. *An analysis of quarrying behavior at Alibates Flint Quarries National Monument, Fritch Texas*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Stephen Schooler <u>2009</u>. Supply, trade, and conflict on the colonial frontier: a lead isotope analysis of artifacts from Mission Santa Cruz de San Sabá and eight other eighteenth-century colonial-era sites within Texas and Oklahoma. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Zachary Selden <u>2008</u>. *The legal basis for cultural resource management: the case law*. BA Honors Thesis Director, Honors Program, Texas State University.
- Eric Oksanen <u>2008</u>. *Archaeological investigations at the Ice House Site* 41HY161: *a revaluation of Early Archaic technology, subsistence, and settlement along the Balcones Escarpment and Central Texas*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Luis Alvarado <u>2008</u>. *Ochoa indented brownware: Late Prehistoric ceramic production in the Southern Plains*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Greg LaBudde <u>2008</u>. *Interchangeability in the organization of Archaic projectile technology: examples from the northern Chihuahuan Desert*. MA Thesis Committee Chair, Texas State University.
- Deirdre Aery <u>2007</u>. *Technological organization at the Spring Lake Site* (41HY160): the 2001, 2002, 2003 and 2006 excavations. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Holly Meier <u>2007</u>. *Antelope Creek ceramics: an INAA comparison*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Laura Acuña <u>2006</u>. *The economic contribution of root foods and other geophytes in prehistoric Texas*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.
- Abby Weinstein <u>2005</u>. *Investigations at an Antelope Creek phase isolated homestead (41PT109)*. MA Thesis Committee Chair, Department of Anthropology, Texas State University.

Ph.D. AND M.A. DISSERTATION/THESIS COMMITTEE MEMBER/EXTERNAL EXAMINER

- Trey Laster, <u>in progress</u>, MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Raymond Vagell <u>in progress</u>. PhD Dissertation Committee Member, Department of Anthropology, Texas State University.
- Todd Briere <u>in progress</u>. PhD Dissertation Committee Member, Department of Anthropology, Texas State University.
- Sarah Morris <u>in progress</u> *The geological evidence for the Early Later Stone Age at Erfkroon, South Africa.*PhD Dissertation Committee member, Department of Archaeology, Simon Fraser University, Canada.
- Elliot Jones, <u>in progress</u>, MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Jerod Roberts in progress, *Pictographs of the Lower Pecos Canyonlands in Texas*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Janaka Greene <u>in progress</u>, *Investigating the Cody Complex at the Capshaw site, Texas: using geoarchaeological methods and lithic analysis to determine site activities and function*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Sabrina Boyd, <u>2023</u>, MA Thesis Committee Member, Department of Anthropology, Texas State University.

- Natasha Phillips, <u>2021</u> Out in the Open, A Geoarchaeological Approach to Open-Air Surface Archaeology in the Semi-Arid Interior of South Africa's Western Cape. PhD Thesis External Examiner, University of Wollongong, Australia.
- Joy Tatem <u>2021</u> *Insight into the chipped stone plant-processing toolkit in the Lower Pecos canyonlands: a use-wear analysis.* MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Bryan E. Heisinger <u>2019</u>. *Between a rock and heart place: evaluating plant baking and gender in Skiles Shelter* (41VV0165). Department of Anthropology, Texas State University.
- Emily McCuiston <u>2019</u>. *The camel of time: radiocarbon dating the Lower Pecos Canyonlands*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Victoria Pagano <u>2019</u>. *An alluvial terrace in Eagle Nest Canyon: Sayles Adobe (41VV2239)*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Low, Marika <u>2018</u>. *Understanding the character and organization of early microlithic systems during the last glacial peak* (~29-12 ka) in the Western Cape, South Africa. PhD Thesis External Examiner, University of Wollongong, Australia.
- Christina Nielsen <u>2017</u>. *A microstratigraphic approach to interpreting site use in the north sector of Eagle Cave (41VV167)*. *MA* Thesis Committee Member, Department of Anthropology, Texas State University.
- Spencer Lodge <u>2016</u>. *Earth oven facilities of the Sheep Range in southern Nevada*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Amanda Castaneda <u>2015</u>. *A multi-faceted approach exploring bedrock features in the Lower Pecos Canyonlands*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Ashleigh Knapp <u>2015</u>. *Archaeological excavation at the Little Sotol Site: investigation into an Archaic earth oven facility in the Lower Pecos canyonlands*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Daniel P. Rodriguez <u>2015</u>. *Patterns in the Use of the Dry Rockshelter of Eagle Nest Canyon, Langtry, Texas*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Matt Basham <u>2015</u>. Subsistence Strategies and Landscape Use On the Canyon Edge: Eagle Nest Canyon, Langtry, Texas MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Nandi Masemula, <u>2015</u>. Riet River burials stable isotope analysis. MA Thesis External Examiner, Department of Archaeology, University of Cape Town.
- Virginia Moore <u>2013</u>. *Cost surface analysis of Smithfield settlement patterns in the Seacow River Valley, South Africa*. MA Mag Thesis Committee Member, Department of Geography, Texas State University.
- Gabrielle Lavallo <u>2013</u>. *Population differences between the sexes in non-metric traits of the pelvis*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Maggie McClain <u>2013</u>. *Examining patellar morphology for sexual dimorphism and indicators of musculoskeletal stress in prehistoric populations from Texas*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Charles Koenig <u>2012</u>. *Settlement patterns and landscape use in Deadman's Creek canyon, Lower Pecos region*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- John Campbell <u>2012</u>. *Modeling burned rock features as units of subsistence intensification*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Gary Trower <u>2011</u>. An investigation into the archaeological, palaeontological and stratigraphic continuity between two sections of the Free State's Modder River observed within selected gullies (dongas). MA

- Thesis Committee Member, Centre for Environmental Management, University of the Free State, South Africa.
- Sandra Weir <u>2010</u>. *Over-painting and maintenance on Lower Pecos Rock Art*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Michael McCarthy <u>2009</u>. *Experimental reconstructions of copperworking techniques of the pre-Columbian peoples of the Eastern Woodlands*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Terrie Simmons <u>2007</u>. *The bioarcheology of Bee Cave Rockshelter, Val Verde County, Texas*. MA Thesis Committee Member, Department of Anthropology, Texas State University.
- Lindsey Erin Stoker <u>2006</u>. *Archaeological Investigations into the early occupation of La Tiza, Nasca, Peru*. MA Thesis Committee Member, , Department of Anthropology, Texas State University.
- Connie Gibson <u>2003</u>. *The analysis of ground stone tools in the Texas Archaic*. MA Thesis External Committee Member, Department of Anthropology, UT at San Antonio.
- Ed VonDran <u>2002</u>. *Remote sensing of Late Quaternary deposits at the Wilson-Leonard site*. MA Thesis External Committee Member, Department of Geography, UT at San Antonio.
- Sandra Bilingsley <u>2002</u>. *Toronto, Texas: an archaeological and historical analysis of an early* 20th *century community in Transpecos Texas*. MA Thesis External Committee Member, Department of Anthropology, UT at San Antonio.
- Anne Kerr <u>2000</u>. *Quantitative classification of Paleoindian projectile points from the Southern Plains*. MA Thesis External Committee Member, Department of Anthropology, The University of Texas at Austin.
- Gerry Raymond <u>1999</u>. *Ceramic use and function in the analysis of agricultural dependence in the northern and southern Jornada Mogollon regions*. MA Thesis Committee Member, Department of Anthropology, UT at San Antonio.
- Kimberly Kvernes <u>1998</u>. *Hunter-gatherers and ceramics: ethnographic perspectives with archaeological implications for north central Texas prehistory*. MA Thesis Committee Member, Department of Anthropology, UT at San Antonio.
- Charles A. Bollong <u>1996</u>. *Later Stone Age ceramic chronology and production in central South Africa*. PhD Dissertation External Committee Member, Department of Anthropology, Southern Methodist University.
- Cynthia Tennis <u>1996</u>. *Prehistoric land use of upper Leon Creek terraces: archaeological testing in northern Bexar County, Texas*. MA Thesis Committee Member, Department of Anthropology, UT at San Antonio.
- Robert R. Rector <u>1996</u>. *Live oak acorn yield studies in relation to prehistoric hunting and gathering populations in Central Texas*. MA Thesis Committee Member, Department of Anthropology, UT at San Antonio.
- David W. Pease <u>1993</u>. *Late Holocene and historical changes in lithic production of the Seacow River bushmen, South Africa*. PhD Dissertation External Committee Member, Department of Anthropology, Southern Methodist University.

DIRECTED STUDIES

- 2023 *The Protohistoric and early historic record in the Southern Plains*, Myriah Allen, PhD graduate, Texas State University.
- 2022 Collaborative Research, *Stratigraphic Analysis and Calibration of Protohistoric Radiocarbon dates* from Lubbock Lake, Myriah Allen, PhD graduate, Texas State University.
- 2021 Collaborative Research, *Typological Analysis of LSA Tools from Blydefontein*, Hilda Torres, PhD graduate, Texas State University.

- Human cognition and brain chemistry, Ian Long, Fall, undergraduate, Texas State University.
- 2017 Paleolandscape reconstruction using geoproxy evidence at Erfkroon, South Africa; Sarah Himes, Spring, graduate, Texas State University.
- *Cultural resource management processes at the Texas Department of Transportation;* Sarah Himes, Fall, graduate, Texas State University.
- *Cultural resource management processes at the Texas Department of Transportation*; Marisol Espino, Spring, graduate, Texas State University.
- 2015 Geological investigations in Area 12 at the Gault Site; Laura Vilsack, Spring, graduate, Texas State University.
- The archaeology of Antelope Creek Phase in the Texas Panhandle; Michael Mudd, graduate, Spring, Texas State University.
- *Trans-Pecos archaeology*; Caitlin Gulihur, graduate, Spring, Texas State University.
- 2014 Old World Lithic Technology; graduate, Spring, Molly Palmison, Texas State University.
- 2013 Robberg Occupations at Erfkroon South Africa; graduate, Summer, Molly Palmison, Texas State University.
- 2012 Stone Age site distributions in the Seacow Valley, South Africa; a GIS approach; graduate, Fall, Virginia More, Texas State University.
- Wear pattern analysis of stone tools from the Lower Pecos; undergraduate, Spring, Sarah Himes, Texas State University.
- 2007 *The Legal Basis for Cultural Resource Management: the Case Law;* undergraduate, Summer II, Robert Z. Selden, Texas State University.
- 2006 Archaeological curation of the Spring Lake, 41HY160, collection; undergraduate, Fall, Lori Sloat, Texas State University.
- Research Designs & Proposal Preparation, graduate; Spring, Deidra Aery, Texas State University.
- Paleoindian Hafting Technology; graduate, Spring, Greg LaBudde, Texas State University.
- 2005 Neanderthals & Modern Humans: the behavioral record; undergraduate, Spring, Jonathan Peters, Texas State University
- 2004 Special Problems in Texas Archaeology; graduate, Fall, Eric Oksanen, Texas State University.
- Research Designs & Proposal Preparation; graduate, Spring, Eric Oksanen & Abby Weinstein, Texas State University.
- 2003 Lower Pecos Rock Art; undergraduate, Summer, Diane Kimbell, Texas State University.
- 2001 Paleoindian Subsistence; undergraduate, Fall, Shawn Soucie, Texas State University.
- 2000 *Lithic Technology*; undergraduate, Fall, Erich Fisher, Jimmy Barerra, Antonio Padilla & Linda Hodges, Texas State University.
- 1996 *Ingalik Technological Strategies & Gender*; undergraduate, Fall, Aimee Hall, The University of Texas-San Antonio.

MENTORED GRADUATE STUDENT PRESENTATIONS & POSTERS AT PROFESSIONAL MEETINGS

- 2019 Paleolandscape Reconstruction using Geoproxy Evidence at Erfkroon, a Middle to Later Stone Age occupation in South Africa's continental interior. Sarah Morris, Britt Bousman and Michael Toffolo, Society for American Archaeology Meeting, Albuquerque, April.
- 2016 Caitlin Gulihur *Rock Shelters and Open Sites in Eastern Brewster County*. Center of the Big Bend, 23rd Annual Conference, Alpine, Nov.
- Caitlin Gulihur *Archaeological Survey in Eastern Brewster County*. Council of Texas Archeologists, Austin, March.
- 2015 Caitlin Gulihur *Archaeological Survey and Site Settlement Patterns in Eastern Brewster County.* Center of the Big Bend, 22nd Annual Conference, Alpine, Nov.

- Caitlin Gulihur *Preliminary results of an archaeological survey in eastern Brewster County*. Texas Archeological Society Meeting, Houston, Oct.
- Mike Mudd *Ground penetrating radar data from an Antelope Creek site* (41PT283). Texas Archeological Society Meeting, Houston, Oct.
- Laura Vilsack-Current Research on Activity Areas in Area 12 at the Gault Site, Texas. Society for American ArchaeologyMeeting, San Francisco, CA.
- 2014 Molly Palmison *A preliminary analysis of the Robberg assemblage at Erfkroon*. Society for American Archaeology Meeting, Austin.
- Molly E. Palmison, James Brink, Andy Herries, Mark Willis, Rainer Grün, Agathe Lisè-Pronovost and Britt Bousman. *The Later Stone Age at Erfkroon: an analysis of Robberg technology and open-air site utilization*. 14th Congress of the PanAfrican Archaeological Association of Prehistory, Johannesburg, July.
- Senna Thornton-Barnett, Britt Bousman, Chris Ringstaff and James Brink. *Early Later Stone Age archaeology at Erfkroon, South Africa and new hypotheses for tool use.* 14th Congress of the PanAfrican Archaeological Association of Prehistory, Johannesburg, July.
- 2013 Jennifer Gandy *Analysis of the lithic debitage from the older-than-Clovis stratigraphic levels of the Gault Site, Texas*. Texas Academy of Science, Kerrville. March.
- Maggie McClain *Activity-related changes to the patella among Native American groups*. Texas Academy of Science, Kerrville. March.
- 2012 Anna Gilmer- *Geoarchaeological investigations of natural site formation processes at the Gault Site, a Paleoindian and pre-Clovis site in Bell County, Texas.* Geological Society of America Annual Meeting, Charlotte, NC.
- Jennifer Anderson- Preliminary results on the Texas Angostura project. Texas Archeological Society, Tyler.
- Ana Gilmer- *Geoarchaeological investigations of natural site formation processes at the Gault Site, a Paleoindian and pre-Clovis site in Bell County, Texas.* Texas Archeological Society, Tyler.
- Jacob Hooge- *Underwater geoarchaeological Survey of the San Marcos Springs*. Texas Archeological Society, Tyler.
- Haley Rush- *Faunal Analysis at Rowe Valley Site, 41WM437: a case study in Toyah subsistence.* Texas Archeological Society, Tyler.
- Senna Thornton-Barnett *An ethnobotanical study of plant use by Basotho and Setswana inhabitants of the Western Free State, South Africa* Society of Africanist Archaeologist, Toronto.
- Ana Gilmer Geoarchaeological investigations of natural site formation processes at the Gault Site, a Paleoindian and pre-Clovis site in Bell County, Texas. Texas Academy of Science, Sul Ross State University, Alpine.
- Jacob Hooge *Underwater geoarchaeological Survey of the San Marcos Springs*. Texas Academy of Science, Sul Ross State University, Alpine.
- Haley Rush *Faunal Analysis at Rowe Valley Site, 41WM437: a case study in Toyah subsistence.* Texas Academy of Science, Sul Ross State University, Alpine.
- 2011 Senna Thornton-Barnett *Ethnobotany of Tswana in the western Free State, South Africa*. Texas Academy of Science, St Edwards University, Austin.
- 2010 Steven Schooler Supply, Trade, and Conflict on the Colonial Frontier: Aspects of French, Spanish, and Native Interaction as Revealed by a Lead Isotope Analysis of Artifacts from Nine Eighteenth-Century Colonial-Era Sites within Texas and Oklahoma. Society for American Archaeology meeting, St. Louis.
- I. Robert Wishoff *An Analysis of Quarrying Behavior at Alibates Flint Quarries National Monument, Fritch, Texas.* Council of Texas Archeologists, Austin.

- Ken Lawrence *A Synthesis of Geoarchaeology in Texas*. Texas Academy of Science Meeting, Stephenville.
- I. Robert Wishoff *An Analysis of Quarrying Behavior at Alibates Flint Quarries National Monument, Fritch, Texas.* Texas Academy of Science Meeting, Stephenville.
- 2009 Steven Schooler *French and Wichita trade in northern Oklahoma: the lead evidence.* Plains Anthropological Society Meeting, Norman.
- Robert Wishoff and Chris R. L. Davis *A Progress Report of the Mapping and Spatial Analysis of Flint Quarry Pits at Alibates National Monument, Fritch, Texas.* Texas Archeological Society Meeting, Del Rio.
- 2008 Alvarado, Luis A. *Instrumental Neutron Activation Analysis of Corrugated Wares and Brownwares* from the Texas Southern Plains and Southeastern New Mexico. Texas Archaeological Society Meeting, Lubbock.
- 2007 Holly Meier *Antelope Creek Ceramics: an INAA comparison*. Texas Archaeological Society Meeting, San Antonio.
- Holly Meier *Antelope Creek Ceramics: an INAA comparison*. Society for American Archaeology, Austin.
- 2006 Deidra Ann Aery Black Poster: *Uncovering ancient hunter-gatherers at San Marcos Springs*. Texas Archeological Society Meeting, San Angelo.
- Steven Schooler *Supply, trade, and conflict on the colonial frontier: a lead isotope analysis of colonial-era musket balls.* Texas Archeological Society Meeting, San Angelo.
- Terrie Simons Poster: Analysis of Commingled Skeletal Remains from Bee Cave Rockshelter, Val Verde County, Texas. Texas Archeological Society Meeting, San Angelo.
- 2005 Eric Oksanen *On the edge: Early Archaic Hill Country Hunter-Gatherers*. Texas Archeological Society Meeting, Austin.
- Laura Acuña Geophytes in the Archaeological Record: an examination of features with evidence of geophyte remains. Texas Archeological Society Meeting, Austin.
- 2004 Christine Alvarez *Bioarchaeological Investigation of Human Skeletal Remains at the Stiver Ranch Burial Sinkhole* (41KM140). Texas Archaeological Society Meeting, College Station.
- Abby Weinstein *Findings at Site 41PT109*. Texas Archaeological Society Meeting, College Station.
- Eric Oksanen *Archaeological investigations at 41HY161: Split Stems and Subsistence during the Early Archaic.* Texas Archaeological Society Meeting, College Station.
- 1997 John Arnn *Spring sites along the Balcones Escarpment, New Braunfels, Texas*. Texas Archaeological Society Meeting, Odessa.
- Tony Lyle *Exhumation of a Historic Burial at Santa Rosa Hospital in Downtown San Antonio*. Texas Archaeological Society Meeting, Odessa.
- David Nickels *Excavations at Burned Rock Midden in Northwest Bexar County, Texas*. Texas Archaeological Society Meeting, Odessa.
- 1996 Barbara Meissner *Recent Excavations at Mission San Antonio de Valero (the Alamo) in San Antonio, Texas*. Texas Archaeological Society Meeting, San Antonio.
- 1994 Anne Kerr *Late Pleistocene-Early Holocene Diagnostic Artifacts from the Wilson-Leonard Site*. Plains Conference, Lubbock.

MENTORED UNDERGRADUATE STUDENT PRESENTATIONS AT PROFESSIONAL MEETINGS

2012 Sarah Himes *Microscopic use-wear analysis of plant processing tools from an Early Archaic earth oven facility.* Texas Archeological Society, Tyler.

- Sarah Himes Poster: *Microscopic use-wear analysis of plant processing tools from an Early Archaic earth oven facility*. Texas Academy of Science, Sul Ross State University, Alpine.
- 2011 Chris Davis *GIS and Archaeology*. Academy of Science Meeting, St Edwards University, Austin.
- 2010 Chris Davis *GIS Applications at Alibates National Monument*. Texas Academy of Science Meeting, Stephenville.
- 2004 Logan Ralph *Chiuquihuitillos: Pictographs of Northeastern Mexico*. Texas Archaeological Society Meeting, College Station.
- 2000 Linda Hodges, C. Britt Bousman and David Nickels *Recent Geoarchaeological Research on Burned Rock Middens in Brown County*. Texas Archaeological Society Meeting, Clear Lake.
- Nathan Todd, Kevin Schubert, Kathy Brown and Britt Bousman *Recent Investigations at the General Burleson Homestead in, San Marcos*. Texas Archaeological Society Meeting, Clear Lake.

SERVICE

PROFESSIONAL

Editorships & Editorial Boards

2021-present Editorial Advisory Board, *Southern African Field Archaeology*, (https://journals.uj.ac.za/index.php/safa/index)

2015 2021Assistant Editor, *Index of Texas Archaeology*, digital CRM repository, (http://scholarworks.sfasu.edu/ita/), 225,432 downloads (11/6/2021).

2018-2019 Editor, Bulletin of the Texas Archeological Society.

1999-02 Editorial Board, Scientific American Discovering Archaeology.

Society Positions and Committees

2018-2019 Texas Archeological Society, Executive Committee and Board of Directors Member.

2014 Co-Program Chair, TAS Annual Meeting, Texas Archeological Society.

— Scientific Committee, From Past to Present, changing climates, ecosystems and environments of arid Southern Africa, a tribute to Louis Scott, University of the Free State, Bloemfontein.

2009-2013 Co-Chair, Anthropology Section, Texas Academy of Sciences.

2013-2014 Ad Hoc Digital Publication Committee, Texas Archeological Society.

2012-2013 Nomination Committee, Texas Archeological Society.

2011-2012 Immediate Past President, Texas Archeological Society.

2010-2011 President, Texas Archeological Society.

2009-2010 President Elect, Texas Archeological Society.

2006-2010 Committee Member, Historic Sites Advisory Board, *Texas Parks and Wildlife Department*, State of Texas.

2005-2010 Chair, University Coordination Committee, Council of Texas Archeologists.

2008 Annual Meeting Committee Member (Vancouver), Society for American Archaeology.

2004-2005 Member, Fiscal Oversight Committee, Texas Archeological Society.

2003-2004 Chairman, Fiscal Oversight Committee, Texas Archeological Society.

2002 Committee Member, Mexico North Consortium.

1997-2001 Treasurer, Texas Archeological Society.

1997 Advisory Committee Member, Public Archaeology Program, L. B. J. School of Public Affairs, University of Texas at Austin.

— Standing Committee Member for Displays, *Institute of Texan Cultures*.

1996-1997 Treasurer-Elect, Texas Archeological Society.

1996 Program committee member, Texas Archeological Society.

- 1995-1996 Program Chair-South Texas Archaeological Association.
- 1994 Chair, Round Table Discussion-Statistical Methods, Plains Anthropological Society Meeting.
- 1975-1976 Board member, Cambridge Archaeological Field Club.
- 1972-1973 Treasurer, *Anthropology Society*, Southern Methodist University.

Peer Reviewer

<u>Iournal Articles & Books Peer Review</u>

- 2023 Communications Earth & Environment
- 2022 Journal of African Archaeology, Communications Earth & Environment
- 2021 Paleo America
- 2020 Quaternary International, Quaternary Science Reviews, Springer Archaeological and Anthropological Sciences Series
- 2019 Oxford University Press, Lithic Technology.
- 2018 Quaternary International
- 2017 Radiocarbon, Journal of Archaeological Science: Reports, Quaternary International
- 2016 Paleoanthropology, African Archaeological Review (3 articles), Journal of Archaeological Science: Reports, Lithic Technology, PaleoAmerica, Radiocarbon, & South African Archaeological Bulletin.
- 2015 Paleoanthropology.
- 2014 World Archaeology, Plains Anthropologist, African Archaeological Review, Journal of African Archaeology, "Africa from MIS6-2: Population dynamics and paleoenvironments," &"Lithic Technological Organization and Paleoenvironmental Change: Global and Diachronic Perspectives."
- 2012 Oxford University Press book, Quaternary Research, American Antiquity, Journal of Archaeological Science (2 articles) & South African Archaeological Bulletin.
- 2011 Science, Quaternary Research, Journal of African Archaeology, South African Archaeological Bulletin & Southern African Humanities.
- 2010 Navorsinge van die Nasionale Museum (South Africa), Southern African Humanities & Texas Journal of Science.
- 2008 American Antiquity, Plains Anthropologist & Bulletin of the Texas Archeological Society.
- 2007 Texas A&M University Press-book, American Antiquity & South African Archaeological Bulletin.
- 2006 American Antiquity & Geoarchaeology.
- 2005 The Southwestern Naturalist.
- 2004 Before Farming & Quaternary Research.
- 2003 American Antiquity.
- 2002 American Antiquity.
- 2001 Journal of Archaeological Science.
- 2000 Journal of Archaeological Science & Plains Anthropologist.
- 1997 Palaeogeography, Paleoclimatology, Palaeoecology.
- 1996 Geoarchaeology & Lithic Technology.
- 1995 Geoarchaeology & Plains Anthropologist.
- 1994 Quaternary International & Geoarchaeology.

Grants Peer Review

- 2023 National Science Foundation (2 reviews)
- 2022 National Science Foundation (2 reviews), L.S.B. Leakey Foundation (2 reviews)
- 2021 Leakey Foundation
- 2020 National Science Foundation
- 2018 National Science Foundation, L.S.B. Leakey Foundation, South African National Research Foundation.

- 2017 National Science Foundation.
- 2016 National Science Foundation.
- 2015 National Science Foundation.
- 2014 National Science Foundation, Canada Foundation for Innovation Pre-Submission Proposal Assessment, University of Toronto, & South African National Research Foundation
- 2013 National Science Foundation.
- 2012 National Science Foundation (2 proposals), & L.S.B. Leakey Foundation.
- 2011 National Science Foundation.
- 2010 National Science Foundation.
- 2009 National Science Foundation.
- 2006 National Science Foundation.
- 2002 National Science Foundation & South African National Research Foundation.
- 1998 National Science Foundation.
- 1996 National Science Foundation.
- 1992 L.S.B. Leakey Foundation.
- 1991 L.S.B. Leakey Foundation.

Other Peer Review

- 2022 Tenure & Promotion External Reviewer, Department of Anthropology, *University of Louisville*.
- Career Peer Reviewer, South African National Research Foundation.
- 2021 Tenure & Promotion External Reviewer, Department of Anthropology, University of Michigan.
- Career Peer Reviewer, South African National Research Foundation.
- 2020 Promotion External Reviewer, Department of Anthropology, Colorado State University.
- 2018 Career Peer Reviewer, South African National Research Foundation.
- Promotion External Reviewer, Department of Geography, North Texas University.
- 2017 NSF & Insight Policy Research Grant Review Survey.
- Career Peer Reviewer, South African National Research Foundation.
- 2016 Chapter Review-"Impacts on Heritage" in: *Strategic Environmental Assessment for Shale Gas Development in South Africa*, for The South African Council for Scientific and Industrial Research, the South African National Biodiversity Institute and the Council for Geosciences.
- Career Peer Reviewer, South African National Research Foundation, (2 individuals).
- Promotion External Reviewer, Department of anthropology, Loyola University Chicago.
- 2015 Promotion External Reviewer, School of Geography, Archaeology and Environmental Sciences, *University of the Witwatersrand*.
- Career Peer Reviewer, South African National Research Foundation
- Merit Review Survey, National Science Foundation.
- 2012 Career Peer Reviewer, South African National Research Foundation.
- 2011 Career Peer Reviewer, South African National Research Foundation.
- 2006 Tenure & Promotion External Reviewer; Department of Anthropology, Texas Tech University.
- 2002 Tenure & Promotion External Reviewer; Department of Anthropology, *University of Arizona* & Career Peer Reviewer, *South African National Research Foundation*.

Expert Witness Testimony

2007 "Archaeological Conservancy vs Wil Wilson", Williamson County Court.

UNIVERSITY

- 2022-2023 College of Liberal Arts, Deans Summative Review Committee.
- 2022-present College of Liberal Arts, Tenure and Promotion Committee.

2019 Proposal for Common Experience 2020-2021 Solutions for Climate Change.

2019 Big Idea Proposal-Human Responses to Climate Change: Past, Present and Future.

2016 Associate Vice Present for Research Search Committee, member.

2016 STAR Park Strategic Plan Committee, member.

2015-2016 Crowd Funding Committee (Division of University Advancement Committee), member.

2014-2017 Entrepreneurship Working Group (AVPR Committee), member.

2014 CAS Budget Specialist Hiring Committee, College of Liberal Arts, member.

2013-2017 Spring Lake Environmental Review Committee (AVPR Committee), member.

2013-2017 Marburger Scholarship Award committee (College of Liberal Arts), member.

2013-2014 Entrepreneurship Working Group proposal reviewer, Office of Associate Vice President for Research and Federal Relations, member.

2013 Office of Sponsored Programs Associate Director Hiring Committee, member.

2013 CAS Director Hiring Committee, member.

2013 Liberal Arts Research Coordinator Hiring Committee, College of Liberal Arts, member.

2012 Grant software reviewer, Office of Sponsored Projects.

2012 Strategic Plan Research Read Across Committee (Provost Committee), member.

2011-2018 Facilities Committee (Presidential Committee), member.

2011-2012 Academic Program Review Committee, Physics Department, University member.

2010-2017 Council on Funded Research (Provost Committee), chair.

2010-2012 The Woodrow Wilson-Rockefeller Brothers Fund Fellowship for Aspiring Teachers of Color, campus coordinator.

2010 Research Task Force Committee (Provost's Committee), member.

2009-2010 PI Committee (Provost and Academic Affairs Committee), member.

2007-2008 Faculty Senate, Departmental Liaison.

2007-2008 President's Excellence Award in Scholarly/Creative Activity Committee, member.

2006-2007 President's Excellence Award in Scholarly/Creative Activity Committee, member.

2006-2007 Liberal Arts Scholarship Committee, member.

2006-2007 Liberal Arts Administrative Assistant Search Committee, member.

2005-07 Texas River Center Planning Committee, member.

2004-2010 Aquarena Coordinating Committee (Presidential Committee), member.

2003 Burleson Master Plan Committee, member.

2002-2003 Texas Rivers Center Advisory Committee, member.

2000-2002 Aquarena Coordinating Committee, member.

DEPARTMENTAL

2016-present Outstanding Undergraduate Award and Undergraduate Scholarship Award Committee, member.

2009-present Center for Archaeological Studies, board member.

2006-present Personnel Committee, member.

2004-present Center for the Study of Arts and Symbolism of Ancient America, board member.

2003-present Graduate Student Application Committee, member.

2016-2019 Departmental Library Representative.

2017 COLA Presidential Scholarship Award Committee, member.

2015 Proposal Writing Course proposal, with Danny Wescott.

2014 MA Poster Committee, member.

2014 CAS Administrative Assistant Hiring Committee, member.

- 2012-14 Organized Norm Whalen's research materials, and sent to Oxford for permanent curation.
- 2012 CAS Director Hiring Committee, member.
- 2014 College Days, presenter.
- 2014 Forensic Anthropologist Hiring Committee, member, hired Daniel Westcott.
- 2014 Submitted successful proposal to the Associate VP for Research and Federal Relations for a \$40k new research microscope for archaeology and forensic anthropology.
- 2010 Submitted successful proposal for new laboratory space for Drs. Bousman, Black and Collins.
- 2010 Helped negotiate the hiring of Michael Collins and bring the Gault Project to Texas State.
- 2010 Organized University Public Lecture Series-Thomas Huffman, *Mapungubwe and Great Zimbabwe: pathways to social complexity in Southern Africa.*
- 2009 Organized Anthropology-Psychology Departments Lecture-Fred Previc, *The Dopaminergic Mind*.
- 2008 Archaeologist Hiring Committee, member, hired Stephen Black.
- 2008 Certified *Archaeological Curation Facility* as a State Curation Facility by Texas Historical Commission.
- 2007 Founded Archaeological Curation Facility.
- 2007 College Days, presenter.
- 2007 Forensic Anthropologist Hiring Committee, chair, hired Michelle Hamilton.
- 2006-07 Designed and coordinated new *Center for Archaeological Studies* lab and *Archaeological Curation Facility*.
- 2006 Internship Director Hiring Committee, member, hired Neil Hadder.
- 2006 Departmental Space Allocation Committee, member.
- 2005 Organized and staffed Anthropology Department's booth at the *Graduate Student Expo, Society for American Archaeology* Meeting, Salt Lake City.
- 2004 Archaeology Hiring Committee, member-hired Christi Conlee.
- 2000 Founded Center for Archaeological Studies.

COMMUNITY

- 2015 *Culture, Recreation & Tourism Committee, Texas House of Representatives,* testified in a committee meeting for HB988 (González), March 10.
- 2009 Hays County prepared interpretative signage for Five-Mile Dam Park.
- 2007 *Culture, Recreation & Tourism Committee, Texas House of Representatives,* testified in a committee meeting against HB 12 (Hilderbran), March 6.
- 2005 Red Cross Volunteer, Hurricane Katrina, KellyUSA, San Antonio.
- 2001-2003 Whispering Oaks Swim Club (San Antonio), Board Member.
- 2001 City of San Marcos organized archaeological display for Crooks Park.
- 2000 Wimberley Senior Citizens Center, gratis archaeological consultant.
- 1999 Habitat for Humanity, construction volunteer.

ORGANIZATION MEMBERSHIPS

HONORARY

Lambda Alpha National Anthropology Honor Society.

PROFESSIONAL

Society of Antiquaries of Scotland, Southern African Society for Quaternary Research, Southern African Association of Archaeologists, Plains Anthropological Society, and Texas Archeological Society.