William Andrefsky, Jr.

Graduate School Washington State University Pullman, Washington 99164-1030 509-335-6412 and@wsu.edu

400 SE Derby Street Pullman, Washington 99163 509-332-7761 bandref@icloud.com

EDUCATION

Ph.D. (1984) Binghamton University, Binghamton, New YorkM.A. (1980) Binghamton University, Binghamton, New YorkB.A. (1977) University of Maryland, College Park, Maryland

ADMINISTRATIVE POSITIONS

- 2013-present Dean, Graduate School, Washington State University, Pullman, WA.
- 2012-2013 Graduate Coordinator of Archaeology, Washington State University, Pullman, WA.
- 2000-2010 Chair, Department of Anthropology, Washington State University, Pullman, WA.
- 2000-2006 Director, Museum of Anthropology, Washington State University, Pullman, WA.
- 1999-2000 Interim Associate Dean, College of Liberal Arts, Washington State University
- 1990-2000 Director, Center for Northwest Anthropology, Washington State University

TEACHING AND RESEARCH POSITIONS

- 2001-present Professor, Department of Anthropology, Washington State University (WSU), Pullman, Washington
- 2008-2011 Edward R, Meyer Distinguished Professor of Anthropology, WSU, (3-year appointment)
- 1995-2001 Associate Professor, Department of Anthropology, WSU
- 1990-1995 Assistant Professor, Department of Anthropology, WSU
- 1987-1990 Principal Investigator, Larson-Tibesar Associates, Laramie, Wyoming
- 1985-1987 Adjunct Assistant Professor, Joint Appointment with Department of Anthropology and Center for Archaeological Investigations, S. Illinois University, Carbondale
- 1983-1985 Research Associate, Joint Appointment with U of A Museum and Department of Anthropology, University of Alaska, Fairbanks
- 1980-1982 Lecturer, Department of Anthropology, SUNY at Binghamton

SUMMARY OF RECENT RESEARCH INITIATIVES

I am an archaeologist interested in the ways that human populations use technology to adapt to various environmental and social changes. I consider myself a methodologist with interests primarily dealing with stone tools and how they are used and integrated into larger systems of human organization and land use strategies. The timing and funding for my research efforts are detailed below under Funding Awards, Publications, and under Fieldwork. Briefly, I have been principal investigator for four major initiatives in the past twenty-five years. From 1998 to present I have been working on the Owyhee River Canyon in southern Oregon and northern Nevada every year. To date this has resulted in eleven graduate student theses and multiple other publications. From 1992 through 1998 I was engaged with the U.S. Army Corps of Engineers on a multiyear project to bring Washington State University Museum collections to Federal compliance standards under NAGPRA laws established and passed in 1991. This effort is ongoing and has been taken over by the new Museum Director. Simultaneously, between 1992 and 1996 I conducted research in the southern Columbia Plateau that was funded by the U.S. Department of Interior and U.S. Defense Department, along the Columbia, Snake, and Deschutes Rivers, investigating origins of sedentary life ways among aboriginal populations. From 1986 through 1989 I conducted survey and excavation on the Purgatoire River in southeastern Colorado. My research into these areas has produced an extensive body of literature and has generated over \$4,000,000 in extra mural funding to support graduate student degrees and research efforts.

PROFESSIONAL POSTS/AWARDS

Recipient of Dean's Outstanding Contribution Award, College of Liberal Arts, Washington State University, April 2011.

Visiting Research Fellow, School of Archaeology and Anthropology, Australian National University, February-March 2011.

Recipient, Edward R. Meyer Distinguished Professorship, Washington State University, (AYR08/09 to AYR10/11).

Recipient of the 2008 Society for American Archaeology's Excellence in Archaeological Analysis Award: Ceremony at 73rd Annual meeting of the SAA. Vancouver, B.C. March 2008.

President of the Register of Professional Archaeologists, 2008-2009: (website <u>http://www.rpanet.org/</u>). (President-Elect 2006-2007). This is the national certification organization for American archaeologists. RPA works with sponsoring organizations, indigenous peoples, and the public to ensure archaeologists provide ethical and sound statements about our common heritage.

Appointed as Chair Archaeological Research Awards Committee by President of Society for American Archaeology, 2004-2005: Committee member from 2002-2005. I was also elected to Nominations Committee for the Society for American Archaeology. Term from 2003-2004.

Selected as Course Developer for National Model Course in Field Methods for the archaeological discipline by the Society for American Archaeology MATRIX project and the National Science Foundation (website, <u>http://www.indiana.edu/~arch/saa/matrix/</u>). (2002-2006). This program attempts to reinvigorate the national archaeological curriculum with issues related to indigenous rights, ethics, gender perspectives, and accountability.

Washington State University Presidential Appointment to the Historic Preservation Council: (1993, 1994, 1995, 1996).

Co-Winner for United States Presidential Award for Secondary Education: Archaeology Field School Program for At-Risk High School Students. 1993.

Governor's Appointment to the Washington State Advisory Council on Historic Preservation: (1991, 1992, 1993, 1994, 1995, 1996).

PROFESSIONAL SERVICES

External Professional Reviews:

- External Reviewer for Program Assessment: Department of Anthropology, University of Nevada, Reno, NV, reviewed in 2013.
- External Reviewer for Promotion: Department of Anthropology, University of Arkansas, faculty up for Full Professor (Morrow), reviewed 2012.
- External Reviewer for Program Assessment: Department of Anthropology, Michigan State University, East Lancing, reviewed in 2012.
- External Reviewer for Program Assessment: Department of Anthropology, University of Montana, Missoula, reviewed in 2012.
- External Reviewer for Promotion: School of Anthropology and Archaeology, Australian National University, faculty up for promotion to Higher Doctorate of Science (Hiscock), reviewed 2012.
- External Reviewer for Promotion: Department of Sociology and Anthropology, University of South Alabama, faculty up for promotion to Full Professor (Carr), reviewed 2011.
- External Reviewer for Promotion: Department of Anthropology, University of Missouri, faculty up for tenure and promotion to Associate Professor (Van Pool), reviewed 2010.
- External Reviewer for Promotion: Department of Anthropology, University of Texas, faculty up for Full Professor (Valdez), reviewed 2009.
- External Reviewer for Promotion: American University of Kuwait, faculty up for Associate Professor (Kelly), reviewed 2009.
- External Reviewer for Promotion: Department of Anthropology, University of Colorado, faculty up for Full Professor (Bamforth), reviewed 2007.
- External Reviewer for Promotion: Department of Anthropology, East Carolina University, faculty up for Full Professor (Daniels), reviewed 2007.
- External Thesis Reviewer: Reviewed Ph.D. dissertation (Copp) Department of Anthropology, Simon Fraser University in Spring 2006.
- External Reviewer for Promotion and Tenure: Department of Anthropology, University of Arkansas, faculty up for Associate Professor (Morrow), reviewed 2005.
- External Reviewer for Promotion: Department of Anthropology, University of Wisconsin at Milwaukie, Faculty up for Full Professor (Jeske), reviewed 2004.
- External Thesis Reviewer: Reviewed Ph.D. dissertation (Milne) Department of Anthropology, McMaster University, 2002.
- External Thesis Reviewer: Reviewed Honors thesis for Anthropology Student (Shock) at the University of Pittsburgh in May 2002.

COMMITTEE OR ADMINISTRATIVE SERVICE AT WSU

Fall 2013-Spring 2014	Chair, Task Force for Extending Graduate Education to Urban Campus		
	Locations		
Spring 2014	Developer and Editor of WSU Graduate School Strategic Plan		
Spring 2013	Co-Chair, Search Committee for Assistant Director, Museum of		
	Anthropology		
Fall 2012-Spring 2013	Search Committee Member, Assistant Professor of Anthropology.		
Fall 2011-Spring 2012	Office of the Provost, Co-Chair, Committee for the Merger of the College of		
	Liberal Arts and the College of Sciences		
Fall 2011-2013	Dean's Advisory Committee on Resource Allocation, College of Liberal		

Arts, Committee member.

COMMITTEE OR ADMINISTRATIVE SERVICE AT WSU cont.

Fall 2009-2010:	Office of the Provost, Committee to form an association for faculty diversity,
Spring 2009:	Ad Hoc, Committee Member. College of Liberal Arts, Budget Reallocation Committee, Committee member
Fall 2008-present: Fall 2008:	Faculty Affiliate for the Plateau Center for American Indian Studies. College of Liberal Arts, Director of Development Search Committee, Chair.
Fall 2008-Spring 2009:	University General Education Envisioning Committee Member. Office of the Provost
Fall 2007-2010:	Steering Committee Member (CLA Representative) for Center for Integrated Biotechnology
Fall 2006-Spring 2007:	CLA Committee for Administrative-Professional Employee salary assessment and annual review.
Fall 2006:	Participant in Workshop to Create an Environment of Equity and Diversity, sponsored by the WSU Office of Equity and Diversity.
Fall 2006:	Review Committee for National Endowment of the Humanities, Summer Stipend Fellowships, WSU Office of Grants and Contracts.
Spring 2006:	Review Committee for College of Liberal Arts Distinguished Achievement Awards.
Fall 2005-2006:	Chair Search Committee for Director of Plateau Center for American Indian Studies.
Fall 2005:	Review Committee member for Office of Grant and Research Development for Initiation of Collaboration Proposals.
Fall 2004:	Moderator for Symposium at Washington State University, Honoring the Heritage of the Plateau Peoples: Past, Present and Future.
Fall 2001-2005:	General Education Review Committee, Review of General Education Curriculum.
Spring 2001-2005:	Participant, Dean's working group on Plateau Center for Native American Studies.
Fall 2002-2004:	Participant on the Dean's Advisory Committee for Effectiveness and Efficiency.
Fall 2002-2004:	Ad-hoc Provost Committee to Improve Graduate Student Diversity and Recruitment.
Spring 2001-2004:	Committee Member, Provost's committee on Lewis and Clark bicentennial.
Spring 2002-2003:	Search Committee Member for Assistant Director of Development, College of Liberal Arts.
Spring and Fall 2002:	Dean's Ad-hoc Committee on College Efficiency and Effectiveness.
Fall 2001-2002:	Search Committee Member for Electronic Media and Culture Position, Vancouver Campus, WSU.
Spring 2001-2002:	Committee Member on Native American Center, Federal Initiative Planning Team.
Summer 2001:	Developed a middle school and high school archeology summer camp with WSU Summer Session Office.

Spring 2001:New Faculty Seed Grant Review Committee, Office of Grant and Research
Development.

COMMITTEE OR ADMINISTRATIVE SERVICE AT WSU cont.

Spring 2001:	Co-Organizer, American Indian Studies Minor Initiative, College of Liberal Arts.
Spring 2001:	Participant, Dean's working group on Interdisciplinary Graduate Research (NSF-IGERT).
Fall 2000:	Participant, President's Summit on Native American Education at WSU.
Fall 2000:	Participant, Tribal Advisory Council Workshop in preparation for Language and Culture Roundtable for 2001.
Fall 1999 -Fall 2000:	Chair, Dean's Advisory Committee on Research and Creative Activities.
Fall 1999, Spring 2000	: Coordinate Major Capital and Minor Capital Requests in the College of Liberal Arts (Associate Dean).
Fall 1999, Spring 2000	: Coordinate Internal Grants and Awards for the College of Liberal Arts (Associate Dean).
Fall 1999, Spring 2000	: Coordinate Omnibus Equipment Requests for the College of Liberal Arts (Associate Dean).
Fall 1999, Spring 2000	: Coordinate External Funding Review and Evaluation, and Stimulate Extramural Support for Faculty in the College of Liberal Arts (Associate Dean).
Fall 1999, Spring 2000	: Review Tenure, Promotion, and Third Year Review of Faculty for the College of Liberal Arts (Associate Dean).
Fall 1999, Spring 2000	: Coordinate Federal and State Initiative Programs for the College of Liberal Arts (Associate Dean).
Fall 1999, Spring 2000	: Coordinate the Laboratory Animal Research Center duties with the College of Liberal Arts (Associate Dean).
Spring 2000:	Chair, Dean's Administrative Sub Committee for the College of Liberal Arts Strategic Plan
Fall 1999:	Represent the College of Liberal Arts on the Office of Grants and Research Development Evaluation Committee for the NEH Summer Stipend Awards.
Fall 1999:	Provost Office Ad Hoc Committee in Partnership with Cheney Cowles Museum, Spokane, WA.
Fall 1998:	WSU Ad Hoc Committee on Native American Language and Cultural Diversity.
Spring 1998:	WSU Ad Hoc Committee on Native American Issues and Environmental Development.
Fall 1998, Spring 1999	: College of Liberal Arts Awards Review Committee.
Fall 1994, Spring 1995	Departmental Committee, Chair, Biological Anthropology Search Committee.
Fall 1993, Spring 1994	Departmental Committee, Search Committee for Vancouver Campus Archaeologist.
Fall 1991, Spring 1992	: Departmental Committee, Search Committee for Cultural Anthropologist.
Fall 1991-Spring 1995:	Departmental Committees: Safety, Library, Curriculum, Human Subjects.

DEVELOPMENT PROJECTS

The following projects have been dormant for many years and were either renewed or developed and awarded for the first time in the Graduate School in Spring 2015.

- Richard R. and Constance M. Albrecht Scholarship: Annual \$1,500, 6 to 7 awards each year for high achieving ABD student.
- Ann Chittenden Holland Master's Thesis Award for Graduate Student Excellence: Annual \$1,000, one award per year in STEM disciplines
- The Charles Allen Master's Thesis Award: Annual \$1,000, one per year in humanities, arts, or social sciences
- Karen P. DePauw Leadership Award: Annual \$1,000, 1 to 2 awards each year for students, demonstrating leadership qualities and high scholarship
- Arnold and Julia Greenwell Memorial Scholarship for Social Sciences and Humanities: Annual \$1,000, 3 to 5 awards each year for high achieving students
- Anne and Russ Fuller Fellowship for Interdisciplinary Research/Scholarship: \$4,000 per year up to two years, 3 to 5 awards each year

Graduate School Recruitment Scholarship for STEM Disciplines: \$2,000 top off award per year for two years, 15 to 20 awards each year for recruitment of new graduate students

The following projects are development initiatives I have undertaken since becoming Anthropology Department Chair in 2000. All have active funding out-comes, some have not been fully endowed.

- Harvey "Pete" Rice Graduate Student Scholarship: This award will go to an Anthropology Graduate Student interested in the archaeology or anthropology of the Columbia Plateau. This award was initiated in summer 2008 and is not yet endowed.
- Harold and Marjorie Bergen Award for Archaeological Excellence: This award will go to faculty or graduate students to support archaeological research efforts. This was created and endowed in the name of Harold and Marjorie Bergen in January 2008.
- Grover Krantz Biological Anthropology Graduate Student Award: This is an on-going annual award made to a graduate student in physical anthropology. It is not yet endowed. It was created in the name of WSU anthropology professor Grover Krantz, began in 2001.
- Elaine Burgess Award for Graduate Student Excellence: This award is an annual scholarship going to a highly productive graduate student in any subfield of anthropology. Endowment initiated in 2002-not yet fully funded. Created in the name of Elaine Burgess (former WSU undergraduate major).
- William D. Lipe Visiting Scholar in Archaeological Method and Theory: This award is presented to a senior scholar in archaeological method and theory who is invited to Pullman to work with our graduate students for a week and to give a public lecture. Endowment initiated in 2001 and was fully endowed in 2004. It was created as a tribute to long standing WSU anthropology professor Bill Lipe.
- Janet Friedman Archaeological Student Scholarship Fund: This is the basis for an annual scholarship awarded to a female graduate student interested in applied archaeology. This endowment was initiated in 2005 and was endowed in 2008. Create in the name of Janet Friedman (former WSU Ph.D. student).

Robert E. Ackerman Scholarship for Greater Pacific Northwest Archaeology: This award is made annually to a graduate student in archaeology with a research interest in the greater Pacific Northwest including Alaska and Siberia. Endowment initiated in 2005-fully endowed in 2006. Created in honor of WSU Professor Robert Ackerman.

DEVELOPMENT PROJECTS cont.

- Chair in Native American Studies: Endowment initiated in 2006 for the WSU campaign-not yet fully funded. Created to enhance the interdisciplinary work of anthropologists dealing with Native American communities.
- James "Pat" Green Archaeology Graduate Student Award: This is an annual prize made to a graduate student interested in Great Basin archaeology and/or lithic studies. This on-going award created in memory of a former graduate student Pat Green. Initiated in 2006.

Professional Symposiums Organized/Chaired

- Co-organizer and Co-Chair: Poster Symposium for the Society for American Archaeology, Annual Meeting, Honolulu, HI, 2013. Title: Lithic Experiments: Exploring Taphanomic and Human Processes.
- Co-organizer and Co-chair: Symposium for the Rocky Mountain Anthropological Association Meetings, Missoula, Montana, 2011. Title: Lithics in the Rockies.
- Co-organizer and Co-chair: Symposium for the Society for American Archaeology, Annual Meeting, Atlanta 2009—Title; Lithic Technological Systems: Evolutionary Approaches to Understanding Stone Technologies as a By-product of Human Behavior.
- Organizer and Chair: Archaeological Ethics Forum. Sponsored forum at the 73rd Annual Meeting of the Society for American Archaeology: 2008, Vancouver, B.C.
- Organizer and Discussant: Ethical Issues in Archaeology: Peruvian Permitting and the Ethics Forum. Open forum at the 72ed Annual Meeting of the Society for American Archaeology, 2007, Austin, TX.
- Chair and Organizer: Symposium for the Society for American Archaeology, Annual Meeting, San Juan 2006--Title: Artifact Life-Cycle and the Organization of Lithic Technologies.
- Chair and Organizer: Symposium for the Society for American Archaeology, 64th Annual Meeting, Chicago 1999--Title: Morphology, Myth, and Meaning: New Directions in Lithic Debitage Analysis.
- Co-organizer and Co-chairperson: Symposium for the Society for American Archaeology, 61st Annual Meeting, New Orleans. 1996--Title: Archaeology and Resource Management at the Hanford Nuclear Site.
- Chair and Co-organizer: Symposium for the 49th Annual Meeting of the Northwest Anthropological Conference, Moscow, ID. 1996--Title: Cultural Resource Management at the 100 Areas on Hanford.
- Co-organizer and Co-chairperson: Symposium for American Anthropological Association 83rd Annual Meeting, Denver, Colorado, 1984. Title - Recent Research on Human Adaptation in Arctic and Subarctic Environments.
- Chairperson and Co-organizer: Symposium for Society for American Archaeology 49th Annual Meeting, Portland, Oregon, 1984. Title-Lithic Experiments and Archaeology: Case Studies in Replication and Use-wear Research.

Reviews Provided for:

American Antiquity (2013, 2012, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2001, 1999, 1998, 1995, 1994, 1990, 1988) National Science Foundation (2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2003, 2002, 2001, 1999, 1991, 1987) *Lithic Technology* (2007, 2004, 2003, 2001, 1999, 1996, 1995, 1994, 1987) **Reviews Provided for (cont.):**

Journal of Archaeological Research (2010, 2009, 2004, 2003) Journal of World Prehistory (2005, 2004) Journal of Anthropological Archaeology (2012, 2010, 2007, 2006, 2004) Northwestern Journal of Anthropology (2005, 2004) Journal of Archaeological Science (2014, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2001) Research Series Center for Archaeological Investigations (1986, 1985) Leakey Foundation (1999, 1998, 1996) Journal of Field Archaeology (2005, 2004) Asia Perspectives (2002) *Kiva* (1998) Werner Gren Foundation (1991) Southern Illinois University Press (1986, 1985) Washington State University Press (1993, 1992) University of Utah Press (2005, 2003) Cambridge University Press (2004) University of Colorado Press (2013) Cambridge Archaeology Journal (2006) Canadian Journal of Archaeology (2008) Geoarchaeology (2009) *Current Anthropology* (2010) Journal of Anthropological Research (2012, 2010, 2008, 2007) Journal of California and Great Basin Anthropology (2010) Journal of Archaeological Method and Theory (2011)

Other Professional Services:

Moderator: Forum on Revising the Society for American Archaeology Code of Professional Ethics, Society for American Archaeology Annual Meeting, April 2011, Sacramento.

- Discussant: Symposium on Experiments and Mapping, Society for American Archaeology Annual Meeting, April 2011, Sacramento.
- Committee Chair: Awards Committee, Register of Professional Archaeologists 2010-2012.
- Committee Member, Society for American Archaeology, Committee on Ethics in Archaeology, appointed April 2008-April 2011.
- Discussant: Symposium, Lithic Analysis: Problems, Solutions, and Interpretation, for the Southeastern Archaeological Council Meetings, November 2009, Mobile, AL.
- Chair Task Force on Communications: Appointed by President of the Register of Professional Archaeologists to lead a task force on increasing communications within and outside the profession, 2005-2007.
- Discussant: Symposium for the 50th Annual Meeting of the Northwest Anthropological Conference, Ellensburg, WA. 1997--Title: Recent Anthropological Research Projects at Washington State

University.

- SAA Governmental Affair Committee: Society for American Archaeology Governmental Affair Representative for Washington State. Appointed 1996.
- Laws Subcommittee Member: Washington State Historic Preservation Plan Subcommittee. For the Office of Archaeology and Historic Preservation. 1995.

Other Professional Services cont.:

- Steering Committee: Washington State Archaeology Week Organizer, Steering Committee. 1993, 1994.
- Discussant: 1992Workshop on Cultural Diversity and Traditional Cultural Properties in Historic Preservation. Sponsored by the Washington State Historic Preservation Office, Seattle, WA.
- Participant: Workshop on Federal Cooperative Research Agreements. Sponsored by the National Park Service, Northwest Region, Seattle WA. 1992.
- Discussant: Public lecture on Midwestern archaeology. Sponsored by the University Museum and the Center for Archaeological Investigations, S. Illinois University, Carbondale. 1986.
- Discussant: Workshop on recognizing archaeological resources. Sponsored by United States Department of Agriculture, Soil Conservation Service, Carbondale, Illinois. 1985.
- Discussant: Workshop on cultural resources of Interior Alaska. Sponsored by Alaska Power Authority, Anchorage, Alaska,1984.

THESIS AND DISSERTATION

1984 Late Archaic Prehistory in the Upper Delaware Valley: A Study of Classification, Chronology and Interaction. Ph.D. dissertation, State University of New York at Binghamton.

1980 Implications of the Contextual/Structural Approach for Archaeology: An Iroquois Illustration. M.A. Thesis, State University of New York at Binghamton.

REFEREED BOOKS AND MONOGRAPHS

Nathan Goodale, William Andrefsky, Jr. (editors)

2015 *Lithic Technological Systems: Stone, Human Behavior, Evolution.* Cambridge University Press, Cambridge, UK.

MacDonald, Douglas, William Andrefsky, Jr., and Pei-Lin Yu (editors) 2014 Lithics in the West: Using Lithic Analysis to Solve Archaeological Problems in Western North America. University of Montana Press, Missoula.

Andrefsky, Jr., William (editor) 2008 *Lithic Technology: Measures of Production, Use and Curation*. Cambridge University Press, Cambridge, UK.

Andrefsky, Jr., William 2005 *Lithics: Macroscopic Approaches to Analysis.* Second edition. Cambridge University Press, Cambridge.

Andrefsky Jr., William (editor)

2001 Lithic Debitage: Context, Form and Meaning. University of Utah Press, Salt Lake City.

William Andrefsky, Jr., Gregg Burtchard, Kira Presler, Steven R. Samuels, Paul H. Sanders, and Alston Thoms (editors)

2000 *The Calispell Archaeological Project: Final Report, Volumes 1-V.* Center for Northwest Anthropology, Project Report Number 16, Washington State University, Pullman, Washington.

REFEREED BOOKS AND MONOGRAPHS cont.

Andrefsky, Jr., William

1998 Lithics: Macroscopic Approaches to Analysis. Cambridge University Press, Cambridge.

Andrefsky, Jr. William, Marilyn J. Bender, John D. Benko, Judy Michaelsen 1990 *Test Excavations in the Pinon Canyon Maneuver Site, Southeastern Colorado*. National Park Service, Rocky Mountain Region, Denver Colorado.

Andrefsky, Jr. William (editor)

1990 An Introduction to the Archaeology of Pinon Canyon, Southeastern Colorado Vols. I-VI. National Park Service, Rocky Mountain Region, Denver, Colorado.

ARTICLES AND BOOK CHAPTERS (*=peer reviewed)

*Andrefsky, Jr., William

In review Blending Landscape Structure, Human Agency, and Evolutionary Approaches in Lithic Technological Analysis. In Archaeological Lanscapes: Scale, Technology, and Emerging Approaches, Edited by Nina M. Versaggi, Laurie E. Mirhoff, and Edward V. Curtin, University of Tennessee Press.

*Andrefsky, Jr., William, and Nathan Goodale

2015 Interpreting Lithic Technology Under the Evolutionary Tent. In *Lithic Technological Systems: Stone, Human Behavior, Evolution*. Edited by Nathan Goodale and William Andrefsky, Jr., pp. 3-28, Cambridge University Press, Cambridge, UK.

*Goodale, Nathan, William Andrefsky, Jr., Brian Connolly, Curtis Osterhoudt, Ian Kuijt, Lara Cueni

2015 Cultural Transmission and the Production of Notched Points: Evolutionary Patterns and Early Neolithic Social Networks in Southwest Asia. In *Lithic Technological Systems: Stone, Human Behavior, Evolution*. Edited by Nathan Goodale and William Andrefsky, Jr., pp. 239-252, Cambridge University Press, Cambridge, UK.

*Andrefsky, Jr. William

2014 Debris, Debitage or Tools: Unmodified Flakes and Cutting Efficiency. *In Lithics in the West: Using Lithic Analysis to Solve Archaeological Problems in Western North America*. Edited by Douglas MacDonald, William Andrefsky, Jr., and Pei-Lin Yu, pp. 3-16, University of Montana Press, Missoula.

*Andrefsky, Jr. William 2013 Fingerprinting Flake Production and Damage Processes: Toward Identifying Human

Artifact Characteristics. In *Paleoamerican Odyssey*. Edited by Kelly Graf, Michael Waters, and Ted Geobel, pp. 415-428. Texas A&M Press, College Station.

*Williams, Justin P., Andrew Duff, and William Andrefsky, Jr. 2013 Debitage Stylistic Variability at Cox Ranch Pueblo. *Lithic Technology* 38:3-16.

ARTICLES AND BOOK CHAPTERS (cont.)

*Andrefsky, Jr., William

2012 Raising the Bar: Lithic Analysis and Archaeological Research in the Southeast. In *Contemporary Lithic Analysis in the Southeastern: Problems, Solutions and Interpretations,* edited by Phil J. Carr, Andrew P. Bradbury, and Sarah E. Price, pp. 182-193, University of Alabama Press.

*Goodale, Nathan, William Andrefsky, Jr., Heather Otis, Ian Kuijt, Bill Finlayson, Ken Bart 2012 Reaping the "rewards" in Sickle Use-Wear Analysis. *Journal of Archaeological Science* 39:1908-1910.

*Ferris, Jennifer M., and William Andrefsky, Jr.

2011 Transport Damage and Lithic Analysis: New Insights. In *Archaeological Papers from the New Ground Australian Conference*, Edited by Benjamin Marwick and Alexander McKay, pp. British Archaeological Reports, Oxford, UK.

*Williams, Justin P., and William Andrefsky, Jr. 2011 Debitage Variability Among Multiple Flint Knappers. *Journal of Archaeological Science*. 38:865-872.

*Andrefsky, Jr., William 2010 Human Land-use Strategies and Projectile Point Damage, Resharpening, and Discard Patterns, *Human Evolution* 25:13-30.

*Goodale, Nathan, Heather Otis, William Andrefsky, Jr., Ian Kuijt, Bill Finlayson, Ken Bart 2010 Sickle Blake Life-History and the Transition to Agriculture: An Early Neolithic Case Study from Southwest Asia. *Journal of Archaeological Science* 37:1192-1201.

*Andrefsky, Jr., William 2009 The Analysis of Stone Tool Procurement, Production, and Maintenance. *Journal of Archaeological Research* 17:65-103.

*Terry, Karisa, William Andrefsky, Jr., Mikhail V. Konstantinov 2009 Raw Material Durability, Function, and Retouch in the Upper Paleolithic of the Transbikal Region, Siberia, In *Lithic Materials and Paleolithic Societies*, edited by Brian Adams and Brooke Blades, pp. 256-259. Wiley-Blackwell, West Sussex, UK.

*Andrefsky, Jr., William 2008 An Introduction to Lithic Technology and Stone Tool Life History, in *Lithic Technology:*

Measures of Production, Use and Curation, edited by William Andrefsky, Jr., pp. 3-22, Cambridge University Press, Cambridge.

*Wilson, Jennifer Keeling, and William Andrefsky, Jr.

2008 Unpacking Production, Resharpening and Hammer Type, in *Lithic Technology: Measures of Production, Use and Curation*, edited by William Andrefsky, Jr., pp. 86-105. Cambridge University Press, Cambridge.

ARTICLES AND BOOK CHAPTERS (cont.)

*Quinn, Colin Patrick, William Andrefsky, Jr., Ian Kuijt, and Bill Finlayson 2008 Stone Tool Perforating and Retouch Intensity: A Neolithic Case Study, in *Lithic Technology: Measures of Production, Use and Curation*, edited by William Andrefsky, Jr., pp. 150-174. Cambridge University Press, Cambridge.

*Harper, Cheryl, and William Andrefsky, Jr.

2008 Exploring the Dart and Arrow Dilemma: Retouch Indices as Functional Determinants, in *Lithic Technology: Measures of Production, Use and Curation*, edited by William Andrefsky, Jr., pp. 175-194. Cambridge University Press, Cambridge.

*William Andrefsky, Jr.

2008 Projectile Point Provisioning Strategies and Human Land-Use, in *Lithic Technology: Measures of Production, Use and Curation*, edited by William Andrefsky, Jr., pp. 195-214. Cambridge University Press, Cambridge.

*Andrefsky, Jr., William

2008 Analysis of Artifacts, Lithics/Lithic Analysis, Classification, and Use Wear. In *The Encyclopedia of Archaeology*, Edited by Deborah Pearsall, pp. 1579-1583. Elsevier, Oxford, UK.

*Andrefsky, Jr., William

2007 Cobble Tool or Cobble Core: Exploring Alternative Typologies. In *Tools or Cores: Alternative Approaches to Stone Tool Analysis*, edited by S. B. McPherron, pp 253-266. Cambridge Scholars Publishing, UK.

*Andrefsky, Jr., William 2007 The Application and Misapplication of Mass Analysis in Lithic Debitage Studies. *Journal of Archaeological Science* 34:392-402.

*Andrefsky, Jr., William 2006 Experimental and Archaeological Verification of an Index of Retouch for Hafted Bifaces. *American Antiquity* 71:743-758.

*Andrefsky, Jr., William

2005 Lithic Studies. In *Handbook of Methods in Archaeology*, edited by H.D.G. Maschner and C. Chippindale, pp. 713-770. AltaMira Press, Walnut Creek, CA.

*Andrefsky, Jr., William

2004 Partitioning the Aggregate: Mass Analysis and Debitage Assemblages. In *Aggregate Analysis in Chipped Stone Studies*, edited by Mary Lou Larson and Christopher Hall, pp 172-193 University of Utah Press.

*Andrefsky, Jr., William

2004 Materials and Contexts for a Culture History of the Columbia Plateau. In *Complex Hunter-Gatherers: Evolution and Organization of Prehistoric Communities on the Plateau of Northwestern North America*. Edited by Wm. C. Prentiss and Ian Kuijt, pp. 35-62, University of Utah Press, Salt Lake City.

ARTICLES AND BOOK CHAPTERS (cont.)

*Lertrit, Sawang, and William Andrefsky, Jr.

2003 Investigating Flake Attributes from an Experimentally Produced Multidirectional Core. In *Damrongwicharkarn*, edited by B. Kham-Ek, pp. 63-76, Department of Archaeology Press, Silpakorn University, Bangkok.

*Andrefsky, Jr., William

2001 Emerging Directions in Lithic Debitage Analysis. In *Lithic Debitage Analysis: Studies in Context, Form and Meaning*. edited by William Andrefsky, Jr., pp. 1-30, University of Utah Press, Salt Lake.

*Rasic, Jeff, and William Andrefsky, Jr.

2001 Blade Cores and Technological Organization in Northwestern North America. In *Lithic Debitage Analysis: Studies in Context, Form and Meaning.* edited by William Andrefsky, Jr., pp. 233-258, University of Utah Press, Salt Lake.

*Andrefsky Jr., William 2000 Some Flintknappers are Scientists and Some Aren't: A Response to Clark's Review of *Lithics*. *Lithic Technology*.25:145-146.

*Andrefsky, Jr., William

2000 Management Context of the Calispell Archaeological Project. In *The Calispell Archaeological Project: Final Report, Volumes 1-V.* edited by William Andrefsky, Jr., Gregg Burtchard, Kira Presler, Steven R. Samuels, Paul H. Sanders, and Alston Thoms. Center for Northwest Anthropology, Project Report Number 16, Washington State University, Pullman.

*Andrefsky, Jr., William

2000 Prehistoric Summary of the Calispell Valley. In *The Calispell Archaeological Project: Final Report, Volumes 1-V.* edited by William Andrefsky, Jr., Gregg Burtchard, Kira Presler, Steven R. Samuels, Paul H. Sanders, and Alston Thoms. Center for Northwest Anthropology, Project Report Number 16, Washington State University, Pullman, Washington.

*Andrefsky, Jr., William

1997 Thoughts on Stone Tool Shape and Inferred Function. *Journal of Middle Atlantic Archaeology* 13:125-143.

*Andrefsky, Jr., William

1995 Cascade Phase Lithic Technology: An Example for the Lower Snake River. *North American Archaeologist* 16:95-115.

*Andrefsky, Jr., William

1994 The Geological Occurrence of Lithic Material and Stone Tool Production Strategies. *Geoarchaeology: An International Journal* 9:345-362.

*Andrefsky, Jr., William 1994 Raw Material Availability and the Organization of Technology. *American Antiquity* 59:21-35.

ARTICLES AND BOOK CHAPTERS (cont.)

Andrefsky, Jr., William

1993 Temporal Variability in Stone Tool Production from Cedar Falls. in *The Archaeology of Chester Morse Lake: Long Term Human Utilization of the Foothills in the Washington Cascade Range*. edited by S. Samuels. pp. 9.1 - 9.14. Center for Northwest Anthropology Project Report Number 21, Washington State University, Pullman.

*Andrefsky, Jr., William

1991 Inferring Trends in Prehistoric Settlement Behavior from Lithic Production Technology in the Southern Plains. *North American Archaeologist* 12:129-144.

*Andrefsky, Jr. William

1990 Prehistoric Site Type Analysis. In *An Introduction to the Archaeology of Pinon Canyon, Southeastern Colorado Vol II*. edited by W. Andrefsky, Jr., pp. 14.1-14.24. National Park Service, Rocky Mountain Region, Denver, Colorado.

*Andrefsky, Jr., William and Christian J. Zier

1990 Prehistoric Research Design. In *An Introduction to the Archaeology of Pinon Canyon, Southeastern Colorado Vol II.* edited by W. Andrefsky, Jr., pp. 8.1-8.34. National Park Service, Rocky Mountain Region, Denver, Colorado.

*Andrefsky, Jr. William

1990 Morphological Variability of Nonhafted Bifaces, Flake Tools, Cores and Debitage from PCMS. In *An Introduction to the Archaeology of Pinon Canyon, Southeastern Colorado Vol II*. edited by W. Andrefsky, Jr., pp. 9.149-9.231. National Park Service, Rocky Mountain Region, Denver, Colorado.

*Andrefsky, Jr. William

1990 Functional Summary of Chipped Stone Artifacts. In *An Introduction to the Archaeology of Pinon Canyon, Southeastern Colorado Vol II*. edited by W. Andrefsky, Jr., pp. 9.232-9.257. National Park Service, Rocky Mountain Region, Denver, Colorado.

*Andrefsky, Jr., William

1987 Diffusion and Innovation from the Perspective of Wedge Shaped Cores in Alaska and Japan. In *The Organization of Core Technology*. eds. Johnson, J.K. and C.A. Morrow. Westview Press, Boulder, Colorado.

*Andrefsky, Jr., William 1986 A Consideration of Blade and Flake Curvature. *Lithic Technology* 15:48-54.

*Andrefsky, Jr., William

1986 Numerical Types and Inspectional Types: Evaluating Shape Characterization Procedures. *North American Archaeologist* 7:95-112.

Andrefsky, Jr., William
1983 Experimental Archaeology and Lithic Assemblage Analysis. In *Proceedings of the 1983 Middle Atlantic Archaeological Conference*. ed. Evans, J. Rehoboth Beach, Delaware.

ARTICLES AND BOOK CHAPTERS (cont.)

*Ammerman, A.J. and William Andrefsky, Jr.

1982 Reduction Sequences and the Exchange of Obsidian in Neolithic Calabria. In *Contexts for Prehistoric Exchange*. eds. Ericson, J. and T. Earle, pp. 149-172. Academic Press, New York.

Andrefsky, Jr., William

1976 Experimentation and Analysis of Unmodified and Modified Flakes in a Subsistence Based Situation. In *Experimental Archaeology Papers #4*. ed. Callahan, E., pp. 304-313. Virginia Commonwealth University Press, Richmond, Virginia.

UNIVERSITY SERIES AND TECHNICAL REPORTS

Andrefsky, Jr., William and Christopher Noll

2008 Archaeological Investigations at Birch Creek (35ML181): 2006 Season Interim Report. Report Prepared for the United States Department of the Interior Bureau of Land Management, Vale District. Department of Anthropology, Washington State University, Pullman.

Andrefsky Jr., William, Lisa Centola, Jason Cowan, and Erin Wallace (editors)
2003 An Introduction to the Birch Creek Site: Six Seasons of Washington State University
Archaeological Study. Center for Northwest Anthropology. Contributions in Cultural Resource
Management. No. 69. Washington State University, Pullman, Washington.

Andrefsky Jr., William, and Alissa Nauman

2003 A Preliminary Report on the Birch Creek Site (35ML181): Five Seasons of WSU Archaeological Field School Study 1998-2002. Center for Northwest Anthropology. Contributions in Cultural Resource Management. No. 68. Washington State University, Pullman, Washington.

Andrefsky Jr., William and R. David Satterwhite

2002 Archaeological Investigations at Birch Creek (35ML181): 1998-2001 Interim Report. Contributions in Cultural Resource Management No. 67, Center for Northwest Anthropology, Washington State University, Pullman, Washington.

William Andrefsky, Jr. and Kira Presler (editors)

2000 Archaeological Investigations at Birch Creek (35ML181): 1998 and 1999 Seasons Interim Report. Contributions in Cultural Resource Management No. 66, Center for Northwest Anthropology, Washington State University, Pullman, Washington.

William Andrefsky, Jr., Erica Schmeller, David Harder, and Matthew VanPelt

1999 Northeast Oregon Cultural Resource Survey Report. Contributions in Cultural Resource Management No. 65, Center for Northwest Anthropology, Washington State University, Pullman, Washington.

William Andrefsky, Jr., Sarah VanGalder and Kira Presler

1999 Archaeological Investigations at Birch Creek (35ML181): 1998 Season Interim Report. Contributions in Cultural Resource Management No. 64, Center for Northwest Anthropology, Washington State University, Pullman, Washington.

UNIVERSITY SERIES AND TECHNICAL REPORTS (cont.)

Mary B. Collins, William Andrefsky, Jr., David Harder, Kira Presler, Katherine Pollock, Rachel Smith

1998 A NAGPRA Compliance Study and Archaeological Collections Inventory and Assessment of 45 Sites on the Lower Snake and Mid-Columbia Rivers. Contributions in Cultural Resource Management No. 63. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Andrefsky Jr., William and Jonathan Danz

1998 An Archaeological Survey of the Proposed Wastewater Collections and Treatment Plant and Related Facilities at Mattawa, Washington. Contributions in Cultural Resource Management No. 62. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Mary B. Collins and William Andrefsky, Jr.

1997 A NAGPRA Compliance Study and Archaeological Collections Inventory and Assessment of Three Sites on the Lower Snake River. Contributions in Cultural Resource Management No. 59. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Collins, Mary, Kevin Cannell, David Harder, and William Andrefsky, Jr.

1996 A NAGPRA Compliance Study and Archaeological Collections Inventory and Assessment of Eleven Sites in the Lower Snake River. Contributions in Cultural Resource Management No. 56. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Ferguson, Daryl E. and William Andrefsky, Jr.

1996 Archaeological Survey of the Bogus Creek Fire Rehabilitation Area Near Jordan Valley, Oregon. Contributions in Cultural Resource Management No. 57. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Andrefsky, William, Jr., Laurie Hale, and David A. Harder (editors) 1996 Archaeological Survey on the Hanford Reach. Center for Northwest Anthropology, Project Report Number 29, Washington State University, Pullman, Washington.

Morrison, John G. and William Andrefsky, Jr.

1996 Archaeological Testing at the Leaning Oak Site in Southwestern Oregon. Center for Northwest Anthropology, Project Report Number 31, Washington State University, Pullman, Washington.

Collins, Mary B., Kevin G. Cannell, David A Harder, and William Andrefsky, Jr. 1996 A NAGPRA Compliance Study and Archaeological Collections Inventory and Assessment of Eleven Sites in the Lower Snake River. Contributions in Cultural Resource Management No. 56. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Morrison, John G., David Baluha, and William Andrefsky, Jr.

1995 Archaeological Survey of the Fredenberg, Ginger and Blue Cow Timber Sales, Jackson County, Oregon. Contributions in Cultural Resource Management No. 55. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

UNIVERSITY SERIES AND TECHNICAL REPORTS (cont.)

Jim Kresl and William Andrefsky, Jr.

1995 A Cultural Resource Inventory in the Uplands North of the Klamath River, As Part of the Frosty Again and Spencer Creek Timber Sale Projects in Klamath County, Oregon. Contributions in Cultural Resource Management No. 53. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Collins, Mary B. and William Andrefsky, Jr.

1995 Archaeological Collections Inventory and Assessment of Wexpusnime (45GA61): A Compliance Study for the Native American Graves Protection and Repatriation Act. Contributions in Cultural Resource Management No. 54. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Collins, Mary B. and William Andrefsky, Jr.

1995 Archaeological Collections Inventory and Assessment of Marmes Rockshelter (45FR50) and Palus Sites (45FR36A,B,C): A Compliance Study for the Native American Graves Protection and Repatriation Act. Center for Northwest Anthropology, Project Report Number 28, Washington State University, Pullman, Washington.

Andrefsky, Jr., William, Paul H. Sanders, Jill Wagner, and Lynn E. Mayer 1995 *An Archaeological Collections Management Plan for Resources on Indian Island, Washington.* Contributions in Cultural Resource Management No. 39. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Stephan R. Samuels, David A. Harder, and William Andrefsky, Jr.
1994 Archaeological Survey of BLM Lands in the Vicinity of Alkali Valley, Klamath County, Oregon. Center for Northwest Anthropology, Project Report Number 25, Washington State University, Pullman, Washington.

Andrefsky, Jr., William, Elizabeth G. Wilmerding, and Stephan R. Samuels 1994 Archaeological Testing at Three Sites Along the South Umpqua Drainage, Douglas County, Oregon. Center for Northwest Anthropology, Project Report Number 24, Washington State University, Pullman, Washington.

Andrefsky, Jr., William, Elizabeth G. Wilmerding, and Steven R. Samuels 1994 Archaeological Testing at Three Sites Along the North Umpqua Drainage, Douglas County, Oregon. Center for Northwest Anthropology, Project Report Number 23, Washington State University, Pullman, Washington.

Andrefsky, Jr., William and Alan D. DePew

1992 *Cultural Resource Survey and Mapping at Two Localities Along the Middle Spokane River.* Contributions in Cultural Resource Management No. 43. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

UNIVERSITY SERIES AND TECHNICAL REPORTS (cont.)

Andrefsky, Jr., William, Alice M. Emerson, and Jill M. Wagner

1992 Archaeological Collections Inventory of Twenty Four Sites Along the Snake River in Washington. Contributions in Cultural Resource Management No. 42. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Andrefsky, Jr., William, Alan D. DePew, and Markku Niskanen

1992 Burial Recovery at New York Bar on the Snake River in Garfield County, Washington. Contributions in Cultural Resource Management No. 41. Center for Northwest Anthropology, Washington State University, Pullman, Washington.

Draper, John A. and William Andrefsky, Jr. (editors)

1991 Archaeology of the Middle Spokane River Valley: Investigations Along the Spokane Centennial Trail. Center for Northwest Anthropology, Project Report Number 17, Washington State University, Pullman, Washington.

Andrefsky, Jr., William and Marilyn J. Bender (editors)

1988 *Pinon Canyon Maneuver Site Manual for the Conduct of Laboratory and Analytical Studies and Handling of Materials.* Prepared for NPS, Rocky Mountain Region and U.S. Department of Army, Ft. Carson.

Andrefsky Jr., William and Marilyn J. Bender (editors)
1987 *Quality Control Manual for the Pinon Canyon Archaeological Research Project*. Prepared for NPS, Rocky Mountain Region and U.S. Department of Army, Ft. Carson.

Andrefsky Jr., William (editor)

1987 *Manual for the Conduct of Field Operations for the Pinon Canyon Archaeological Project.* Prepared for NPS, Rocky Mountain Region and U.S. Department of Army, Ft. Carson.

Andrefsky Jr., W. and P.H. Sanders (editors)

1987 Preliminary Report on 1987 Sample Survey Investigations for the Pinon Canyon Archaeological Project, Las Animas County, Colorado. Prepared for National Park Service, Rocky Mountain Region and U.S. Department of Army, Ft. Carson.

Butler, B.M. and W. Andrefsky, Jr. (editors)
1986 Archaeological Investigations at the Preston Rockshelter Pope County, Illinois. Report
Submitted to United States Forest Service, Shawnee National Forest.

Butler, B.M. and W. Andrefsky, Jr. (editors)

1986 Archaeological Survey of Selected Project Areas on Department of Conservation Lands in Southern Illinois. Report Submitted to Illinois State Museum Society, Springfield, Illinois.

Dixon, E.J., G. Smith, W. Andrefsky, Jr., B.M. Saleeby, C.J. Utermohle
1985 Preliminary Report on the Archaeological Survey of Middle Susitna Hydroelectric Project
1984. Prepared for Secretary Smithsonian Institution and USDI, National Park Service.

UNIVERSITY SERIES AND TECHNICAL REPORTS (cont.)

Dixon, E.J., G. Smith, W. Andrefsky, Jr., B.M. Saleeby, C.J. Utermohle 1984 Susitna Hydroelectric Project 1983 Field Season Cultural Resources Investigations. Report prepared for Alaska Power Authority.

Dixon, E.J., G. Smith, W. Andrefsky, Jr., B.M. Saleeby, C.J. Utermohle
 1984 Preliminary Report on the Archaeological Survey of the Middle Susitna Hydroelectric Project
 1983. Report prepared for Secretary Smithsonian Institution and Department of the Interior National
 Park Service.

Andrefsky Jr., William

1982 Prehistory in the Upper Delaware Valley. In A Survey of Archaeology History and Cultural Resources in the Upper Delaware National Scenic and Recreational River, Pennsylvania and New York States. Submitted to National Park Service, Middle Atlantic Office.

BOOK REVIEWS

2013 Review in *Journal of Field Archaeology* of *Crowfield (AfHj-31): A Unique Paleoindian Fluted Point Site from Southwestern Ontario* By D. Brian Deller, and Christopher J. Ellis. Memoirs of the Museum of Anthropology, University of Michigan, Number 49. Ann Arbor, Michigan.

2013 Review in *Journal of Field Archaeology* of *Clovis Lithic Technology: Investigations of a Stratified Workshop at the Gault Site, Texas.* By Michael R. Waters, Charlotte D. Pevney, and David L. Carlson. Texas A&M University Press, College Station.

2011 Review in *Kiva* of *Toward a Behavioral Ecology of Lithic Technology: Cases from Paleoindian Archaeology.* By Todd Surovell, University of Arizona Press, Tucson.

2009 Review in *Journal of Anthropological Research* of *Scandinavian Flint: An Archaeological Perspective*, by Anders Hogberg and Deborah Olausson, Aarhus University Press, Denmark.

2005 Review in *Journal of Field Archaeology* of *Lithic Analysis* by George H. Odell, Plenum Press, New York.

2002 Review in *Lithic Technology* of *Distributional Archaeology*, by James Ebert, University of Utah Press, Salt Lake City.

2001 Review in *New Mexico Historical Review* of *Bones, Boats, and Bison: Archaeology and the First Colonization of Western North America*, by E. James Dixon, University of New Mexico Press, Albuquerque.

1998 Review in *Kiva* of *Unit Issues in Archaeology*, edited by Ann F. Ramenofsky and Anastasia Steffen, University of Utah Press, Salt Lake City.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATION <u>*=published abstracts</u>

Andrefsky, Jr., William

2013 Fingerprinting Stone Tool Production Processes: Towards an Identification of Human Artifact Characteristics. Invited Paper presented at Paleoamerican Odyssey: A Conference Focused on First Americans Archaeology, Santa Fe, MN.

Andrefsky, Jr., William and Kristina Wiggins

*2013 Is It an Artifact? Exploring Morphological Variability in Fractured Chert Debris. Poster for the Annual Meeting of the Society for American Archaeology, Honolulu, HI.

Retherford, Tyler, and William Andrefsky, Jr.

*2013 Distinguishing Between Debitage Caused by Natural Impact and Intentional Human Activity. Poster for the Annual Meeting of the Society for American Archaeology, Honolulu, HI.

*Philip R. Fisher, Jacob S. Adams, William Andrefsky, Jr., and Scott Carpenter 2013 An Experimental Examination of Human Transport Wear Compared to Post-Depositional Process on Obsidian Bifaces. Poster for the Annual Meeting of the Society for American Archaeology, Honolulu, HI.

*Jacob S. Adams, Philip R. Fisher, and William Andrefsky, Jr. 2013 An Experimental Study of Human Cores Compared to Geo-Cores. Poster for the Annual Meeting of the Society for American Archaeology, Honolulu, HI.

Andrefsky, Jr., William

2012 Constructing Aboriginal Land-Use Practices from Lithic Technology: The Middle Archaic on the Owyhee Uplands. Invited Keynote Address to the Idaho Archaeological Association, Moscow, ID.

*Andrefsky Jr., William and Jennifer M. Ferris 2012 Chert Formation Process and Geochemical Characterization for Archaeological Interpretation.

Paper presented at the Annual Meeting of the Society for American Archaeology, Memphis.

*Ferris, Jennifer M. and William Andrefsky Jr.

2012 An Assessment of Hafted Biface Morphometric Characteristics and the Information they Convey. Paper presented at the Annual Meeting of the Society for American Archaeology, Memphis.

*Andrefsky Jr., William

2012 Landscape Structure, Human Agency, and Lithic Technology. Paper presented at the Annual Meeting of the New York State Archaeological Association, Poughkeepsie, NY.

*Andrefsky Jr., William 2011 More than just Debitage: Unmodified Flakes and Cutting Efficiency, Paper presented at the 2011 Rocky Mountain Anthropological Conference, Missoula, MT.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATIONS (cont.)

Andrefsky Jr., William

2011 Lithic Experiments and Inferences on Flake Tool Efficiency: Lessons from Australia and North America, Invited Lecture, University of South Carolina, Institute of Archaeology and Anthropology, Columbia, S.C., May 2011.

Andrefsky Jr., William

2011 Projectile Technology and Human Land-Use Strategies in the Northern Great Basin, Invited Public Lecture, University of Nevada, Reno, April 2011.

*Andrefsky Jr., William

2011 Comparing Flake Tool Efficiency or What Won't Whittle Wood, Paper presented at the Annual Meeting of the Society for American Archaeology, Sacramento.

*Ferris, Jennifer, M. and William Andrefsky, Jr.

2011 Chert Toolstone Provenance, Availability, and Social Geographic Systems in the Owyhee Uplands, Paper presented at the Annual Meeting of the Society for American Archaeology, Sacramento.

Andrefsky Jr., William

2011 Chert and Obsidian Sourcing of Hafted Bifaces in the Great Basin of Western North America, Invited Public Lecture, University of Queensland, Brisbane, Australia, February 2011.

Andrefsky Jr., William

2011 Using Projectile Technology to Infer Aboriginal Land-Use Strategies in the Northern Great Basin of Western North America. Invited Public Lecture, Australian National University, Canberra, Australia, February 2011.

Andrefsky Jr., William

2011 Geologic Context and Chert Provenance for Interpreting Archaeology. Paper presented at Master of Archaeological Science Program, Australian National University, Canberra, Australia,

February 2011.

*Andrefsky Jr., William, Jennifer M. Ferris, Justin P. Williams, Nathan Goodale, and George T. Jones 2010 Geologic Context and Diagnostic Provenance of Cherts, paper presented at the 2010 Annual Meeting of the Society for American Archaeology, St. Louis.

*Fisher, Philp, and William Andrefsky, Jr.

2010 Partitioning the Middle Archaic in the Southern Great Basin, poster paper presented at the 2010 Annual Meeting of the Society for American Archaeology, St. Louis.

Andrefsky Jr., William

2010 Hafted Biface Technology and Human Land-Use Strategies: Investigations on the Middle Owyhee River. Invited Paper at the University of Washington, Seattle. Department of Anthropology, Archaeology Lecture Series.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATIONS (cont.)

Andrefsky Jr., William

2010 Inferring Aboriginal Land-Use with Projectile Point Technology: The Middle Archaic on the Owyhee River, Oregon. Invited paper presented at the Topper Site Excavations, University of South Carolina, Columbia.

Andrefsky Jr., William

2009 Inferring Hunter-Gatherer Land-use Strategies from Projectile Point Technology: The Middle Archaic of the Owyhee River, invited paper presented at Hamilton College, October 10, 2009.

*Williams, Justin P., and William Andrefsky, Jr.

2009 Technology, Style and Practice: An Examination of Debitage, poster presented at the 2009 Annual Meeting of the Society for American Archaeology, Atlanta.

*Goodale, Nathan, William Andrefsky, Jr., Lara Cueni, Curtis Osterhoudt, and Ian Kuijt 2009 Cultural Transmission and the Production of Material Goods: A Neolithic Case Study of the Neutral Model and Identity in Notched Points, paper presented at the 2009 Annual Meeting of the Society for American Archaeology, Atlanta.

*Christopher Noll, and William Andrefsky, Jr.

2009 Late Holocene Occupation of The Birch Creek Site (35ML181), Southeastern Oregon, paper presented at the 2009 Annual Meeting of the Society for American Archaeology, Atlanta.

Andrefsky Jr., William

2009 Birch Creek Land-Use and Stone Tools. Invited paper presented at Paisley Caves Field School, University of Oregon, Paisley, OR.

*Fisher, Philip, John Jones, and William Andrefsky, Jr.

2009 Grinding Stones and Ground Plants: Pollen Analysis from a Middle Archaic Component in the Northern Great Basin, poster presented at the 2009 Annual Meeting of the Northwest

Anthropological Associate Meeting, Lincoln City, Oregon.

*Andrefsky Jr., William

2008 Cultural Transmission Modes and the Middle Archaic of the Owyhee River Valley, paper presented at the 31st Great Basin Anthropological Conference, Portland Oregon.

*Christopher Noll, and William Andrefsky, Jr.

2008 Obsidian Use During the Late Archaic Period at the Birch Creek Site (35ML181), poster presented at the 31st Great Basin Anthropological Conference, Portland Oregon.

*Andrefsky Jr., William 2008 Stone Tool Production, Retouch, and Discard: Rethinking the Curation Concept, paper presented at the 2008 Annual Meeting of the Society for American Archaeology, Vancouver, B.C.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATIONS (cont.)

*Andrefsky Jr., William

2007 Raw Material Proximity and Stone Tool Life-History. Paper presented at the Colloquio Internazionale, Integrated Methodological Approaches to the Study of Lithic Technology, Istituto Italiano di Preistoria e Protostoria, Florence, Italy, 2007.

*Ferris, Jennifer M., and William Andrefsky, Jr.

2007 Transport Damage and Lithic Analysis: New Insights. Paper presented at the 2007 Annual Meeting of the Australian Archaeological Association, Sydney, Australia, 2007.

Andrefsky Jr., William

2007 Stone Tool Production as an Integrated Strategy of Human Organization, Invited lecture at the University of Texas, Belize Archaeological Project, Rio Bravo District, Belize, 2007.

*Christopher Noll, and William Andrefsky, Jr.

2007 Micro-debitage and Stone Tool Production. Paper presented at the 2007 Annual Meeting of the Society for American Archaeology, Austin, TX. (second author with Christopher Noll).

*Ferris, Jennifer M., William Andrefsky, Jr., and Cheryl Pouley

2007 All Bagged Up: Transportation as an Agent in Lithic Tool Edge Wear. Paper presented at the 2007 Annual Meeting of the Society for American Archaeology, Austin, TX.

*Wilson, Jennifer, and William Andrefsky, Jr.

2007 Experimental Flakes in an Archaeological Context: Is it a Good Fit? Paper presented at the 2007 Annual Meeting of the Society for American Archaeology, Austin, TX.

*Christopher Noll, William Andrefsky, Jr., and John Jones

2007 Environmental Context of the Northern Great Basin Late Archaic Period: The View from Birch Creek (35ML181). Poster presented at the 2007 Northwest Anthropological Conference, Pullman, WA.

*Vandal, Stephanie L., Lisa L. Ely, and William Andrefsky, Jr.

2007 Paleoflood Record Reconstruction at an Archaeological Site on the Owyhee River, Southeastern Oregon. Paper presented at the 2007 Annual Meeting of the Geological Society of America, Bellingham, Washington.

*Andrefsky Jr., William

2006 Inferring Aboriginal Land-use Pattern from Projectile Point Technology in the Northern Great Basin. Paper presented at the 2006 Meeting of the Great Basin Anthropological Association, Las Vegas.

*Andrefsky Jr., William 2006 Projectile Point Provisioning Strategies and Human Land-Use. Paper presented at the 2006 Annual Meeting of the Society for American Archaeology, San Juan.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATIONS (cont.)

*Wilson, Jennifer, William Andrefsky, Jr., and Natalie Sudman
2006 Assessing Retouch: Is it Production or Curation? Paper presented at the 2006
Annual Meeting of the Society for American Archaeology, San Juan.

*Terry, Karisa, William Andrefsky, Jr., and Mikhail Konstantinov 2006 Raw Material Durability, Function, and Retouch Intensity. Paper presented at the 2006 Annual Meeting of the Society for American Archaeology, San Juan.

*Harper, Cheryl, and William Andrefsky, Jr.

2006 Exploring the Dart-Arrow Dilemma: Retouch Indices as Functional Determinants. Paper presented at the 2006 Annual Meeting of the Society for American Archaeology, San Juan.

*Quinn, Colin P., William Andrefsky, Jr., and Ian Kuijt

2006 Stone Tool Drilling Technology and Retouch Intensity: A Neolithic Case Study. Paper presented at the 2006 Annual Meeting of the Society for American Archaeology, San Juan.

*Wilson, Jennifer, and William Andrefsky, Jr.

2006 Biface Production and Use: Debitage Analysis and Inferences. Paper presented at the 2006 Annual Meeting of the Northwest Anthropological Association, Seattle, WA.

*Andrefsky Jr., William

2005 The Use and Abuse of Mass Analysis in Lithic Debitage Studies. Paper presented at the 2005 Annual Meetings of the Middle Atlantic Archaeological Society, Rehobeth Beach, DE.

*Andrefsky Jr., William

2005 Assessing Retouch on Bifacial Technology. Paper Presented at the 2005 Annual Meeting of the Society for American Archaeology, Salt Lake City, Utah.

*Centola, Lisa, and William Andrefsky, Jr.

2004 The Organization of Lithic Technology at the Birch Creek Site in SE Oregon. Paper presented at the 2004 Annual Meeting of the Northwest Anthropological Association, Eugene, Or.

*Wallace, Erin, and William Andrefsky, Jr.

2004 Obsidian Source Location Analysis and Steward's Model of Aboriginal Settlement in the Northern Great Basin. Paper presented at the 2004 Annual Meeting of the Society for American Archaeology, Montreal, Canada.

*Terry, Karisa, William Andrefsky, Jr., and Ian Buvit

2003 House-Pit Chronology on the Middle Owyhee River in Southeastern, Oregon. Poster presentation at the 2003 Annual Meeting of the Society for American Archaeology, Milwaukee, WI.

*Andrefsky Jr., William

2002 Archaeological Investigations at the Birch Creek Site in Malheur County, Oregon. Paper presented at the 28th Great Basin Conference, Elko, NV.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATIONS (cont.)

*Terry, Karisa, Ian Buvit, and William Andrefsky, Jr.

2002 The Stratigraphy of the Birch Creek Site, Southeastern Oregon. Paper presented at the 2002 Annual Meeting of the Society for American Archaeology, Denver, CO.

*Buvit, Ian, and William Andrefsky, Jr.

2002 Geoarchaeological Studies at Birch Creek, A Middle Archaic Site in Southeastern Oregon. Paper presented at the 2002 Annual Meeting of the Society for American Archaeology, Denver, CO.

*Andrefsky Jr., William

2001 The Use and Abuse of Aggregate Analysis in Debitage Studies: Comment on the Symposium Aggregate Analysis in Lithic Debitage Studies. Paper presented at the 2001 Annual Meeting of the Society for American Archaeology, New Orleans. LA.

*Andrefsky Jr., William

2000 Cobble Tool, Cobble Core, or Multifunctional Rock? paper presented at the 2000 Annual Meeting of the Society for American Archaeology, Philadelphia, PA.

*Andrefsky Jr., William

1999 Emerging Directions in Debitage Analysis. paper presented at the 1999 Annual Meeting of the Society for American Archaeology, Chicago, IL.

*Rasic, Jeffery, and William Andrefsky, Jr.

1999 Alaskan Cores and Blades as Specialized Components of Mobile Tool Kits. paper presented at the 1999 Annual Meeting of the Society for American Archaeology, Chicago, IL.

Andrefsky Jr., William

1998 The Environment and Archaeology of the Columbia Plateau. invited paper presented at the Spokane Chapter of the Archaeological Institute of America, Spokane, WA.

*Andrefsky Jr., William

1998 Debitage Analysis and Raw Material Influence. paper presented at the 1998 Annual Meeting of the Society for American Archaeology, Seattle, WA.

*Andrefsky Jr., William

1997 Dynamic Morphological Processes and Stone Tool Typology in Americanist Archaeology. paper presented at the 1997 Annual Meeting of the Society for American Archaeology, Nashville.

*Andrefsky Jr., William

1996 The 1995 Washington State University Archaeological Survey Design at Hanford. paper presented at the 1996 Annual Meeting of the Society for American Archeology. New Orleans.

*Andrefsky Jr., William

1996 Compliance, Logistics, and Research: Organizing the WSU Survey at Hanford. paper presented at the 49th Annual Meeting of the Northwest Anthropological Conference, Moscow, ID.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATIONS (cont.)

Andrefsky Jr., William

1995 Paleoindians of the Plateau. paper presented at the Late Pleistocene-Early Holocene Lanceolate Tool Workshop in Laramie, Wyoming.

*Andrefsky Jr., William

1995 Change and Continuity in Southeastern Colorado Settlement Practices. paper presented at the 53rd Annual Meeting of the Plains Anthropological Conference. Laramie.

*Andrefsky Jr., William 1995 Raw Material Characteristics and the Shaping of Stone Tool Technology. paper presented at the 60th Annual Meeting of the Society for American Archaeology. Minneapolis, MN.

*Andrefsky Jr., William

1993 Lithic Resources, Stone Tools, and Hunter-Gatherer Organizational Strategies. paper presented at the 46th Annual Northwest Anthropological Conference. Bellingham, WA. 1993.

*Andrefsky Jr., William 1992 Cascade Phase Lithic Technology on the Lower Snake River. Paper presented at the 45th Annual Northwest Anthropological Conference, Burnaby, B.C.

Andrefsky Jr., William
1986 Late Archaic Mobility and Interaction. Invited paper presented at Old Dominion
University, Norfolk, VA.

Andrefsky Jr., William
1985 Caribou, Wolves, Sheep, and Men: An Introduction to Alaskan Archaeology. Invited paper presented at the University of South Carolina, Columbia, SC.

Andrefsky Jr., William

1985 An Introduction to Alaska: Its Environment and Archaeology. Invited paper presented at Southern Illinois University, Carbondale, IL.

*Andrefsky Jr., William

1984 Introduction to Lithic Experiments and Archaeology: Case Studies in Replication and Usewear Research. Paper presented at the 49th Annual Meeting of the Society for American Archaeology. Portland.

*Paula Bienenfeld and William Andrefsky Jr.

1984 Projectile Point Life Cycles and Use-Resharpening Analysis. Paper presented at the 49th Annual Meeting of the Society for American Archaeology. Portland.

*Andrefsky Jr., William

1984 Intensification of Late Archaic Spatial Interaction: An Eastern Woodland Example. Paper presented at the 49th Annual Meeting of the Society for American Archaeology. Portland.

PAPERS PRESENTED AT PROFESSIONAL MEETINGS AND INVITATIONS (cont.)

Andrefsky Jr., William

1984 An Introduction to Human Adaptation and Settlement for Understanding the Significance of Archaeological Resources. Paper presented at the Social Science Workshop II: Cultural Resources Research Priorities for Interior Alaska.

Andrefsky Jr., William

1984 The Issue of Significance in Archaeology. Paper presented at the Social Science Workshop II: Cultural Resources Research Priorities for Interior Alaska. Anchorage.

*Andrefsky Jr., William

1983 Lithic Raw Material Use and Prehistoric Interaction Networks. Paper presented at the 82ed Annual Meeting of the American Anthropological Association. Chicago.

*Andrefsky Jr., William

1983 The Use of Concentration Curves in Lithic Debitage Analysis. Paper presented at the 23rd Annual Meeting of the Northeastern Anthropological Association. Syracuse.

*Andrefsky Jr., William

1983 Experimental Archaeology and Lithic Assemblage Analysis. Paper presented at the 1983 Middle Atlantic Archaeological Conference. Rehoboth Beach.

*Andrefsky Jr., William

1982 The Canfield Site: A Late Woodland Lithic Workshop. Paper presented at the 53rd Annual Meeting of the Society for Pennsylvania Archaeology. Harrisburg.

Andrefsky Jr., William

1982 Monitoring Replication Experiments for Research Design. Paper presented at the Quantitative Symposium, State University of New York. Binghamton.

Andrefsky Jr., William

1981 The Evolution of Stone Tool Technology. Invited paper presented at Broome Community College. Binghamton, NY.

FUNDING AWARDS AND SCHOLARSHIPS

	FUNDING AWARDS AND S	CHULAK5HIP5	
Award Date	Title	Sponsor	Award Amount
10/14	Pacific Northwest Circle of Success for Mentoring Opportunities in STEM	NSF-AGEP	\$600,000 (PI)
5/13	Owyhee River Archaeological Project	BLM	\$18,600 (PI)
10/12	Owyhee River Archaeological Project	BLM	\$20,000 (PI)
	FUNDING AWARDS AND SCH	OLARSHIPS (cont.)	
Award Date	Title	Sponsor	Award Amount
5/10	Owyhee River Field School Project	BLM	\$18,300 (PI)
5/09	Owyhee River Field School Project	BLM	\$16,000 (PI)
5/08	Sand Canyon and Birch Creek Field Projects on the Owyhee River	BLM	\$36,400 (PI)
12/07	Graduate School State Funded RA Proposal Funded, 11 RAs granted for 2 years each.	WSU	\$144,386 (stipend amount)
11/07	College of Liberal Arts Faculty Travel Grant	WSU	\$1,200 (PI)
5/07	Owyhee River Archaeological Project	BLM	\$30,000 (PI)
5/06	Owyhee River Archaeological Project	BLM	\$28,500 (PI)
5/05	Owyhee River Archeological	BLM	\$34,460

	Project		(PI)
6/04	Owyhee Uplands Archaeological Challenge Cost Share Projects	BLM	\$44,400 (PI)
6/03	Birch Creek Site Excavations and Survey	BLM	\$22,000 (PI)
4/03	Arts and Humanities Travel Grant	WSU	\$450.00 (PI)
6/02	Birch Creek Site Excavations	BLM	\$15,000 (PI)
6/02	Late Pleistocene Forager Adaptations at the Gateway to the New World	NSF	\$11,900 (PI)
10/01	Meyer Project Award	WSU	\$3,500 (PI)

FUNDING AWARDS AND SCHOLARSHIPS (cont.)

Award Date	Title	Sponsor	Award Amount
6/01	Birch Creek Site Excavations	BLM	\$15,000 (PI)
2/01	Restructuring Archaeological Currie at American Universities (Bill Lipe		\$20,000 (cooperator)
6/00	Birch Creek Site Lab Analysis	BLM	\$10,000 (PI)
6/99	Birch Creek Site Excavations	BLM	\$10,000 (PI)
9/98	NE Oregon Survey Report	BLM	\$10,000 (PI)
6/98	Birch Creek Site Excavations	BLM	\$8,000 (PI)
4/98	NAGPRA Inventory	Army Corps	\$26,053 (PI)
11/97	Mattawa Survey, Washington	Wilson Engineering	\$990

			(PI)
5/97	NAGPRA Inventory	Army Corps	\$25,602 (PI)
11/96	Archaeological Survey of Cow Hollow Oregon	BLM	\$36,470 (PI)
10/96	Archaeological Survey of Copper Creek in Hell's Canyon	BLM	\$2,068 (PI)
10/96	Archaeological Survey in the Blue Mts. of Oregon	BLM	\$95,301 (PI)
9/96	Archaeological Survey of Bogus Creek, Oregon	BLM	\$25,313 (PI)
4/96	Archaeological Site Testing at 35AR11-501	BLM	\$14,264 (PI)
2/96	NAGPRA Collections Inventory Army	Corps of Engineers	\$119,799 (PI)
	FUNDING AWARDS AND SCH	OLARSHIPS (cont.)	
Award Date	<u>FUNDING AWARDS AND SCH</u>	<u>OLARSHIPS (cont.)</u> Sponsor	Award Amount
Date	Title Additional Archaeological Survey	Sponsor	Amount \$8,117
Date 10/95	Title Additional Archaeological Survey near Medford, Oregon Archaeological Survey near	Sponsor BLM	Amount \$8,117 (PI) \$28,267
Date 10/95 7/95	Title Additional Archaeological Survey near Medford, Oregon Archaeological Survey near Medford, Oregon Archaeological Survey at Spencer	Sponsor BLM BLM	Amount \$8,117 (PI) \$28,267 (PI) \$30,676.00
Date 10/95 7/95 7/95	Title Additional Archaeological Survey near Medford, Oregon Archaeological Survey near Medford, Oregon Archaeological Survey at Spencer Creek, Klamath Co. Oregon. Ethnographic Studies of the	Sponsor BLM BLM BLM	Amount \$8,117 (PI) \$28,267 (PI) \$30,676.00 (PI) \$43,390.00
Date 10/95 7/95 7/95 6/95	TitleAdditional Archaeological Survey near Medford, OregonArchaeological Survey near Medford, OregonArchaeological Survey at Spencer Creek, Klamath Co. Oregon.Ethnographic Studies of the Colville Indian Nation.Archaeological Survey at Frosty	Sponsor BLM BLM NPS	Amount \$8,117 (PI) \$28,267 (PI) \$30,676.00 (PI) \$43,390.00 (PI) \$37,544.00

4/95	Meyers Point Archaeological Survey	WSU, Meyers Fund	\$500.00 (CO-PI)
1/95	Archaeological Survey of Hanford	Battelle	\$288,814.00 (PI)
10/94	Archaeological Testing at Rondo Butte	BLM	\$19,108 (PI)
8/94	NAGPRA Collections Inventory Task I	Army Corps of Engineers	\$202,533.00 (PI)
5/94	Knife River Flint Excavation Phase III Part 2	University of North Dakota	\$226,651.00 (CO-PI)
4/94	Wood River Ranch Survey cont.	BLM	\$5,622.00 (PI)
3/94	Archaeological Survey in Klamath Falls II.	BLM	\$38,951.00 (PI)

FUNDING AWARDS AND SCHOLARSHIPS (cont.)

	FUNDING AWARDS AND SCHOLARSHITS (coll.)		
Award Date	Title	Sponsor	Award Amount
11/93	Archaeological Survey in Klamath Falls I.	BLM	\$46,971.00 (PI)
10/93	Site Testing on the South Umpqua River, Prehistoric, Oregon.	BLM	\$33,689.00 (PI)
10/93	Archaeological Survey on the Yakima Firing Range, Washington.	Burlington Environmental	\$6,784.00 (PI)
10/93	Site Testing on the North Umpqua River, Prehistoric, Oregon.	BLM	\$35,853.00 (PI)
7/93	Collections Inventory	Army Corps of Engineers	\$24,833.00 (PI)
7/93	Shelly Lake Survey	Ramm Associates	\$5,125.00 (PI)
7/93	Small Surveys	Washington State Parks	\$4,725.00 (PI)

5/93	Phase III Knife River	University of	\$256,215.00
	Flint Excavations	North Dakota	(CO-PI)
10/92	Palouse Canyon Test Excavations Prehistoric, Washington	BOAS, Inc.	\$190,963.00 (PI)
8/92	Snake River Burials	Army Corps of	\$3,000.00
	Prehistoric, Washington.	Engineers	(PI)
7/92	Knife River Flint	University of	\$308,101.00
	Excavations	North Dakota	(PI)
6/92	Spokane River Bridge Survey	Washington State	\$22,883.00
	Historic and Prehistoric, Washington.	Parks	(PI)
5/92	Cultural Resources	Army Corps of	\$68,997.00
	Visitor's Exhibit	Engineers	(PI)
4/92	Collections Inventory	Army Corps of	\$72,613.00
	of Archaeological Remains	Engineers	(PI)
2/92	Monitoring and Mapping	Army Corps of	\$93,823.00
	of Archaeological Sites	Engineers	(PI)

FUNDING AWARDS AND SCHOLARSHIPS (cont.)

FUNDING AWARDS AND SCHOLARSHII S (cont.)			
Award Date	Title	Sponsor	Award Amount
10/91	Intensive Survey Salmon Creek Site.	WSU Vancouver	\$17,362.56 (PI)
10/91	Artifact Curation for Keyport Facility.	U.S. Navy	\$57,496.00 (PI)
9/91	Archaeological Options Study for Reservoirs	Army Corps of Engineers	\$63,607.00 (PI)
7/91	Survey of AT&T Fiber Optics, Portland	David Evans and Associates	\$3,021.00 (PI)
4/91	Data Recovery for Spokane Centennial Trail	Washington State Parks and Rec. Commission	\$247,647.00 (PI)
3/91	Test Excavations at	Colville, National	\$86,035.00

	Pioneer Park Campground	Forest	(CO-PI)
12/90	Archaeological Testing on Latah Creek, Washington.	City of Spokane	\$16,254.00 (CO-PI)
9/89	Modification to Pinon Canyon Maneuver Site Survey, Las Animas County, Colorado	National Park Service, Rocky Mountain Region	\$54,464.20 (PI)
12/86	Cultural Resource Survey and Evaluation of the Pinon Canyon Maneuver Site, Las Animas, County CO	National Park Service, Rocky Mountain Region	\$1,205,987.59 (PI)
4/85	Archaeological Survey in Alexander County, Illinois	Illinois Department of Transportation	\$17,882.00 (CO-PI)
4/85	Archaeological Survey of Southern Illinois State Land	Illinois State Museum Society	\$28,997.00 (CO-PI)
6/85	Archaeological Site Excavations of TR337 Massilon	Illinois Department of Transportation	\$16,589.00 (CO-PI)
	FUNDING AWARDS AND SCH	HOLARSHIPS (cont.)	
Award Date	Title	Sponsor	Award Amount
7/85	Additional Excavations of TR337 Massilon	Illinois Department of Transportation	\$14,618.00 (CO-PI)
10/85	Archaeological Site Excavations of Preston Rock Shelter	United States Forest Service	\$4,138.00 (CO-PI)
1982- 1983	Dissertation Year Fellowship University of New York,	Graduate School, State Binghamton, New Yor	
1982	Special Projects Research Grant	Research Foundation, State University of New York, Binghamton.	\$500.00 v
1982 1980	Graduate Teaching Assistantship	Dept. of Anthropology State University of New	\$5,050.00 v York, Bing.

1981	University Fellowship	Graduate School, State \$2,500.00
		University of New York, Binghamton.

FIELDWORK EXPERIENCE

- 2012 PI Chert and obsidian survey in SE Oregon.
- 2011 PI Tool-stone survey and collection on the Owyhee Uplands, southern Oregon and northeastern Nevada.
- 2011 Visiting Archaeologist Topper Site, Clovis and Pre-Paleoindian Excavations, University of South Carolina, PI, Dr. Albert Goodyear.
- 2010 PI Archaeological Field School Excavations at Birch Creek, Prehistoric in OR.
- 2010 Visiting Archaeologist Topper Site, Pre-Paleoindian Excavations, University of South Carolina, PI, Dr. Albert Goodyear.
- 2009 Visiting Archaeologist Paisley Caves, Early Holocene Occupation in Southern Oregon, University of Oregon Project, PI, Dr. Dennis Jenkins.
- 2008 PI Geological Survey and Sampling of Obsidian and Chert Sources, Owyhee Uplands, Southern Oregon and southern Idaho.

FIELDWORK EXPERIENCE (cont.)

- 2007 Visiting Archaeologist Rio Bravo Conservation and Management Project, University of Texas: Belize Archaeological Project, PI, Dr. Fred Valdez.
- 2006 PI Archaeological Field School Excavations at Birch Creek, Prehistoric in OR.
- 2005 PI Owyhee River Survey and Excavations, SE Oregon.
- 2004 PI Owyhee River Survey and Testing, SE Oregon.
- 2003 PI Archaeological Excavations and Survey on the Owyhee River in SE, Oregon.
- 2002 PI Archaeological Field School Excavations at Birch Creek, Prehistoric in OR.
- 2001 PI Archaeological Field School Excavations at Birch Creek, Prehistoric in OR.
- 2000 PI Ground Penetrating Radar Survey of Birch Creek Site, Prehistoric in OR.
- 1999 PI Archaeological Field School Excavations at Birch Creek, Prehistoric in OR.

1998	PI	Archaeological Field School Excavations at Birch Creek, Prehistoric in OR.
1997	PI	Archaeological Survey in Mattawa, Washington, Historic and Prehistoric in WA.
1997	PI	Archaeological Survey in the Blue Mountains. Historic and Prehistoric in Oregon.
1996	PI	Archaeological Survey work at Copper Creek. Prehistoric in Oregon.
1996	PI	Archaeological Site Testing at 35AR11-501. Prehistoric in Oregon.
1996	CO-PI	Archaeological Survey at Meyer's Point. Historic and Prehistoric in Washington.
1995	PI	Archaeological Survey near Medford, Oregon. Prehistoric in Oregon.
1995	PI	Archaeological Survey on the Hanford Reach of the Columbia River. Historic and Prehistoric in Washington.
1995	PI	Archaeological Survey near Klamath Falls, Oregon. Prehistoric and Historic.
1994	PI	Archaeological Excavations at Ferry Canyon on the Deschutes River. Oregon, Prehistoric.
1993	PI	Archaeological Survey near Klamath Falls, Oregon, Prehistoric.
1993	PI	Test Excavations for Two Projects Along the Umpqua River in Southwestern Oregon, Prehistoric and Historic.
		FIELDWORK EXPERIENCE (cont.)
1993	PI	Archaeological Excavations at Illia Bar on the Snake River, Prehistoric.
1993	PI	Archaeological Testing at Six Sites in Palouse Canyon, Prehistoric.
1992	PI	Archaeological Excavation and Mapping of Human Burials at New York Bar, Prehistoric.
1992	PI	Archaeological Excavations at Swift Bar on Lower Snake River, Prehistoric.
1992	PI	Archaeological Survey Along the Middle Spokane River, Prehistoric and historic.
1992	PI	Archaeological Survey and Testing on the Lower Snake River, Prehistoric.
1991	PI	Archaeological Survey at Salmon Creek, Survey, Prehistoric and historic.
1991	Co-PI	Archaeological Testing at Latah Creek. Survey and Testing, Prehistoric.
1991	PI	Analysis of Testing and Data Recovery Materials on Spokane River. Prehistoric.

1990	PI	Analysis of Testing and Data Recovery Materials for Calispell Valley. Prehistoric.
1990	Co-PI	Analysis of Data Recovery Materials for the Pioneer Park Project on Pend Oreille River.
1989	Consultar	Archaeological Assessment of Oil Impacts to Prince William Sound, Alaska. Prehistoric and historic.
1987	PI	Archaeological Survey of Management Areas D-E on Pinon Canyon Maneuver lite. Prehistoric and historic.
1985	PI	IU Archaeological Fieldschool. Excavations on the Dillinger Site. Prehistoric.
1985	PI	various contract projects for SIU. Prehistoric and historic.
1984	Field Dire	tor Susitna River Archaeological Project Survey, excavation, and lab analysis. Prehistoric and historic.
1983	Field Dire	tor Susitna River Archaeological Project. Survey, excavation, and lab analysis. Prehistoric and historic.
1982	Archaeolo	Excavations, museum and laboratory collections research in Tohoku Prefecture. In consultation with Dr. Michio Okamura, Tohoku Historical Museum nd Dr. Chosuke Serizawa, Tohoku University. Prehistoric.

FIELDWORK EXPERIENCE (cont.)

- 1982 Site Director SUNY Binghamton Archaeological Fieldschool. Excavations on Upper Delaware Valley. Prehistoric.
- 1981 Site Director SUNY Binghamton Archaeological Fieldschool. Survey and Excavations on Upper Delaware. Prehistoric and historic.
- 1980 Co-Director SUNY Binghamton Archaeological Fieldschool. Excavations at the Loveless Site. Prehistoric.
- 1979 Consultant St. Francis River Basin Project. Survey and Excavation. Prehistoric.
- 1978 Field Supervisor Chesapeake and Ohio Canal Project. Excavations, Historic.
- 1978 Field Assistant Harper's Ferry Archaeological Project. Excavations, Historic.
- 1977-78 Field Assistant Various contract project between graduate and undergraduate school. Survey and Excavation in New York, Pennsylvania, Maryland and Virginia.

1976 Field School	University of Maryland. Excavation and Survey at the Oldtown site.
1975 Field School	Virginia Commonwealth University. Experimental Archaeology Program.

GRADUATE STUDENTS UNDER MY DIRECTION AS ADVISOR

Name of Student	Thesis Title/ Topic	Anticipated Degree & Year	Comp Degre	leted e & Year
William Lyons Douglas MacDonald Jerome Yielding Sean Hess Douglas MacDonald Kimberly Redman Aimee DiScipio Jonathan Danz Erica Schmeller Kira Presler	Lithics in Silvies Valley Hunting Camp Springs Great Basin Point Types Raw Materials in the Plateau Folsom Technology Lithic Debitage Ferry Canyon Saddle Mountains Northeast Oregon Lithics Contact Archaeology on the Pla		MA MA PhD PhD MA MA MA MA	1993 1994 1996 1997 1997 1997 1997 1998 1998 2000
Kevin Cannell Stacee Sager Clint Cole Sarah VanGalder Sloan Craven David Hyde Lisa Centola	Archaeology at Illia Bar Ground Stone on the Plateau Lithic at Birch Creek Subsistence at Birch Creek Lind Coulee Lithics Belize Lithics Birch Creek Site		MA MA MA MA MA MA	2001 2001 2003 2003 2003 2003 2004

GRADUATE STUDENTS UNDER MY DIRECTION AS ADVISOR (cont.)

Name of Student	Thesis Title/ Topic	Anticipated Degree & Year	Comp Degre	leted e & Year
Erin Wallace	Birch Creek Obsidian		MA	2004
Jason Cowan	Owyhee River Ground Stone		MA	2006
Kate Boula	Blue Mountains		MA	2006
Richard Bailey	Saddle Mount Quarry		MA	2006
Colin Quinn	Craft Specialization Jordan		MA	2006
Edward Knell	Cody Complex		PhD	2007
Jennifer Keeling	Chalk Basin		MA	2007
Jeff Rasic	Alaska Lithics		PhD	2008
Jennifer Ferris	Baja Lithic Technology		MA	2008
Nathan Goodale	Lithics Jordan		PhD	2008
Christopher Noll	Birch Creek Site		MA	2009
Justin Williams	Lithic Experiments		MA	2009

Philip Fisher	Middle Archaic Lithics		MA	2010
Kim Kwarsick	Basalt Technology		MA	2010
Katherine Harris	Obsidian Source Analysis		MA	2011
Jennifer Ferris	Cultural Transmission Theory	PhD 2015		
Justin Williams	Projectile Technology	PhD 2016		
Philip Fisher	Rock Art	PhD 2016		
Katherine Harris	Lithic Study	PhD 2016		
Jacob Adams	Lithic Analysis	PhD 2016		
Kristina Wiggins	Use Wear Experiments	MA 2015		

<u>THESIS COMMITTEE SERVICE (not including those I chair)</u> <u>C=degree completed, A=active student</u>

Ph.D. Committees	M.A. Committees	M.A. Committees
Jill Wagner C	Reid Nelson C	LeAnna Walker C
Alan DePew C	Stacy Clark C	Alecia Spooner C
Lee Sappington C	Steven Baldwin C	Victoria Hansel C
William Lyons C	Douglas Harro C	David Iverson C
Liz Wilmerding C	John Morrison C	Shawn Gibson C
Mary Collins C	Laurie Blessing C	Sabra Gilbert-Young C
Neal Endacott C	Cornelia Burr C	Michelle Ross C
Ian Buvit C	Scott Lynch C	David Nicklaw C
Karisa Terry C	Paul Blomgren C	Paul Funk C
Fumiyasu Arakawa C	Lyle Nakonechny C	John Polley C
Judson Finley C	Russell Wright C	Robert Wagner C
Sawang Lertrait C	Katherine Pollack C	Richard Bailey C
Mark Hill C	Michael Wilman A	Amy Lawrence C
Rigden Glaab A	Mathew Landt C	Lance Wollwage C

<u>THESIS COMMITTEE SERVICE (not including those I chair) (cont.)</u> <u>C=degree completed, A=active student</u>

Ph.D. Committees

Xianghong Feng C Louis Fortin A Lyle Nakonechny A Adam Rourbaugh A Patrick Dolan A Christopher Kiahtipes A

M.A. Committees

Vaughn Kimball C Cheryl Harper C German Loffler C Christopher Kiahtipes C

M.A. Committees

Zachary Wilson C Cheryl Kassa Polley A Abigail Pierce C