

WASDEN SITE BIBLIOGRAPHY

http://mnh.isu.edu/digitalatlases/arch/Prehist/Pre_Summ/SE_Snake/Wasden/Wasden.htm

<http://www.postregister.com/articles/featured/2014/10/28/continued-discovery-ancient-kill-site>

http://www.blm.gov/stvl/medialib/blm/fid/publications_Par_85708_File.dat/sharing.pdf

<http://xtremeidaho.com/mammoth-find-remains-in-eastern-idaho-could-reveal-more-about-extinct-creature/>

Aldritt, James. 1982. Paleoclimatic implications of pollen analysis from the Wasden Site (Owl Cave), southeastern Idaho. Unpubl. ms. Department of Geography, University of Kansas. Lawrence. 21 pp.

Anderson, Jason. 2001. Data Recovery at the Wasden Site. Unpublished manuscript. Department of Anthropology, Idaho State University, Pocatello, ID. 50 pp. Versions of this paper and a summary presentation of Wasden research is at <http://mnh.isu.edu/digitalatlases/under-archaeology/Wasden/>

Baker, Tony. 2001. Study of Owl Cave Folsom points. See: www@ele.net

Burnett, Larcie. 1976. Analysis of Sediments from Owl Cave, Wasden Archaeological Site in Idaho. MA thesis. Department of Anthropology, Washington State University, Pullman, WA.

Butler, B. Robert. 1968a. An introduction to archaeological investigations in the Pioneer Basin locality of eastern Idaho. Tebiwa 11:1-10.

Butler, B. Robert. 1968b. A Guide to Understanding Idaho Archaeology (2nd ed., rev.) A Special Publication of the Idaho State University Museum, Pocatello, ID.

Butler, B. Robert. 1975. More information on the frozen ground features and further interpretation of the mammal sequence at the Wasden Site (Owl Cave), Bonneville County, Idaho. Tebiwa 12:1-8-63.

Butler, B. Robert. 1971a. The origin of the Upper Snake Country buffalo. Tebiwa 14:2:1-20.

Butler, B. Robert. 1971b. A Short History of Bison West of the Continental Divide. Paper read at the 36th Ann. Mtg., Society for American Archaeology, May 6-8, 1971. Norman, OK.

Butler, B. Robert. 1972a. Elephant, Man and the Postglacial Ecological Crisis on the Eastern Snake River Plain. Paper read at the 25th Ann. Northwest Anthropological Conference, March 23-25, 1972. Portland, OR.

Butler, B. Robert. 1972b. The Holocene or postglacial ecological crisis on the eastern Snake River Plain. Tebiwa 15:149-63.

Butler, B. Robert. 1972c. The Pleistocene/Holocene Boundary and Its Cultural/Ecological Implications in the West. Paper read at the Great Basin Anthropological Conference, Sept. 1-3, 1972. Salt Lake City, UT.

Butler, B. Robert. 1972d. The Holocene in the Desert West and its cultural significance. In: Don D. Fowler, ed. Great Basin Cultural Ecology Symposium. Desert Research Institute Publication in the Social Sciences No. 8. Reno, NV.

Butler, B. Robert. 1973. The Evolution of the Modern Sagebrush-Grass Steppe Biome on the Eastern Snake River Plain. Paper read at the 38th Ann. Mtg., Society for American Archaeology. May 3-5, 1973. San Francisco, CA.

Butler, B. Robert. 1974a. Owl Pellets As Potential Sources of Paleocological Data. Paper read at the 14th Semi-Ann. Mtg. of the Great Basin Anthropological Conference, 12-15, 1974. Carson City, NV.

Butler, B. Robert. 1974b. Bison Hunting in the Desert West before 1800: The Paleocological Potential and the Archaeological Reality. Paper read at the 32nd Plains Anthropological Conference, Nov. 7-9, 1974. Laramie, WY.

Butler, B. Robert. 1975. The Big-Game Hunting Tradition in the Upper Snake River Valley. Paper read at the 33rd Plains Anthropological Conference. Nov. 1975. Reno, NV.

Guiday, John. 1969. Small mammal remains from the Wasden Site (Owl Cave), Bonneville County, Idaho. Tebiwa 12:1:41-45.

Hackenberger, S., and D.S. Meattle. 1995. The Middle and Upper Snake River Tributary Basins. In: K.C. Reid, ed. An Overview of Cultural Resources in the Snake River Basin: Prehistory and Paleoenvironments. (1st Update). Report submitted to the Army Corps of Engineers, Walla Walla District. Rainshadow Research, Inc. Project Report No. 31. Pullman, WA, p. 4.1-4.69.

Henrikson, L.S. 2008. Symposium: Wasden Resurrected: Analysis, Interpretation and Future Directions for Idaho's Unsung Terminal Pleistocene/Early Holocene Site. Society for American Archaeology 73rd Annual Meeting, March 26-30, 2008. Vancouver, BC. Program. SJM 3617.

Henrikson, L. Suzann. 2012. The Wasden Site – Paleo Evidence of the Mammoth. Presentation for Idaho Archaeology and Historic Preservation Month. Twin Falls, ID. 9 May 2012.

Henrikson, L.S., and M.M. Long. ****. Chapter 3. In pursuit of humans and extinct fauna in the Northern Great Basin. In: ****. Pp. 42-56, + References, pp. ****. SJM 3800. ** need citation**

Henrikson, L.S.; R.M. Yohe II, G.L. Titmus, and M. M. de Carlo. 2011. Mammoth bones and fluted points: Wasden resurrected. IPAC News: The Newsletter of the Idaho Professional Archaeological Council 4:1:16-23. SJM 3845

Henrickson, L.S.; R.M. Yohe II, G.L. Titmus, and J. C. Woods. 2013. The Resurrection of Owl Cave: Recent Investigations regarding the Association of Fluted Points and Mammoth Remains. Paper presented at the Paleoamerican Odyssey Conference. October 16 – 19, 2013. Santa Fe, NM. Abstract. Conference Program p. 51. SJM 3887

Henrickson, L.S., S.J. Miller, R.M. Yohe, G.L. Titmus, and M.M. DeCarlo. (2012) Assessing the evidence for a mammoth kill in the Desert West: A renewed examination of the Owl Cave (10-BV-30) assemblage. Manuscript in preparation for *American Antiquity*.

Dort, Wakefield, Jr. and Susanne J. Miller. 1977b. Early Man at Owl Cave: Geology and Archaeology of the Wasden Site, Eastern Snake River Plain, Idaho. 42nd Annual Meeting, Society for American Archaeology. Program and Abstracts, p. 35. New Orleans, LA.

Dort, Wakefield, Jr., and Susanne J. Miller. 2008. Geoaerchaeology and Paleoclimatology of Owl Cave, the Wasden Site, Eastern Snake River Plain, Idaho. Revised from Dort and Miller 1977a?. Hand-out at 2008 SAA?

Echo, J. nd. Ecological inferences at Wasden Site, Bonneville Co., Idaho. Unpublished manuscript. 7 pp.

Faler, Lois. 1968. Microfauna Analysis from the Owl Cave-Wasden Site, (10-BV-30). Paper given at the Great Basin Anthropological Conference. Aug. 29-30, 1968. Idaho State University, Pocatello, ID.

Fosberg, M.A., G.C. Lewis, and R. McDole. 1968. Analysis of three sets of soil samples collected at the Wasden Site. Tebiwa 11:1:27-30.

Fredlund, Glen G. and Wakefield Dort, Jr. 1986. Phytolith and Pollen Evidence for Early Holocene Vegetation Change, Owl Cave, Wasden Site, Eastern Snake River Plain, ID. Abstract. Symposium paper presented at the 50th Ann. Mtg., Society for American Archaeology. Denver, CO.

Green, James P. 1983. Obsidian Hydration Chronology: The Early Owl Cave Remains. Abstract. Paper presented at the 11th Annual Conference, Idaho Archaeological Society, Boise, ID. 11 pp.

Green, James P. 1992. Obsidian Sourcing and Hydration Dating of Folsom Aged Artifacts from Owl Cave, Eastern Idaho. 23rd Great Basin Anthropological Conference Program and Abstracts: 26. Boise, ID.

Guenther, Marissa. 2009. Owl Cave: A Fresh Look at a Potential Bison Drive. Paper submitted to the Idaho Archaeological Society Annual Meeting, October 24, 2009. Boise, ID. (Guenther: California State University, Bakersfield; BLM, Burley, ID) Draft. SJM 3726; Abstract SJM 3727

Guenther, Marissa. 2012. Communal Hunting on the Snake River Plain – Investigations of the 7000 Year Old Bison Drive at the Wasden Site. Presentation for Idaho Archaeology and Historic Preservation Month. Idaho Falls, ID. May 17, 2012.

Guenther, Marissa. 2014. The Owl Cave Mass Kill: Examining the Evidence for an Early Holocene Communal Bison Drive in Southeastern Idaho Using GIS. MA thesis. Department of Anthropology, California State University, Bakersfield, CA. (SJM Wasden File)

Miller, S.J. 1989. Characteristics of mammoth bone reduction at Owl Cave, the Wasden Site, Idaho. In: R. Bonnicksen and M.H. Sorg, eds. Bone Modification. Center for the Study of the First Americans. Institute for Quaternary Studies, University of Maine. Orono. p. 381-393.

Miller, S.J. 1991. Early Holocene/Folsom Period Environments of the Inter-montane West: View from the Snake River Plain. Symposium paper presented at the 56th Annual Meeting of the Society for American Archaeology, New Orleans, LA. "Folsom Archaeology: Early Holocene Paleoeology". 13 pp.

Miller, S.J. In prep. Taphonomy and Paleoecology of the Vertebrate Fauna, Owl Cave, the Wasden Site, Southeastern Idaho. PhD dissertation. Department of Biology, Idaho State University. Pocatello.

Miller, S.J., and Wakefield Dort, Jr. 1977. The Archaeology and Geology of an Extinct Megafauna/Fluted Point Association at Owl Cave, the Wasden Site, Idaho: Preliminary Report. Paper presented at the Southwest Anthropological Association Ann. Mtg., Early Man in the Americas Symposium. San Diego, CA.

Miller, S.J., and W. Dort, Jr. 1978. Early Man at Owl Cave: Current Investigations at the Wasden Site, Snake River Plain, Idaho. In: A.L. Bryan, ed. Early Man in the Americas from a Circum-Pacific Perspective. Occasional Papers No. 1, Department of Anthropology, University of Alberta. Edmonton. p. 129-139.

Miller, S.J., D. Gentry Steele, and David L. Carlson. 1986. Cultural modification of proboscidean bone: a perspective from two North American sites. Paper presented at the 5th International Council for Archaeozoology Conference. Bordeaux, France. August, 1986. Submitted to *Archaeozoologia*. P. Ducos, ed. ** need publication citation**

Moody, U.L., and Wakefield Dort, Jr. 1990. Microstratigraphic analysis of sediments and soils: Wasden Archaeological Site, eastern Snake River Plain, Idaho. In: N.P. Lasca and M. H. Stahue, eds. Archaeological Geology of North America. Geological Society of America Centennial Special Volume 4. Boulder. p. 361-382. SJM 2269

Moody, U.L., M.A. Fosberg, A.L. Faler, and Wakefield Dort, Jr. 1979. Chemical, Physical and Mineralogical Analyses of Soils and Sediments at the Wasden Site, Southeastern Idaho. Report to the National Science Foundation. University of Idaho and University of Kansas. 64 pp.

Butler, B. Robert. 1977. A Model of Climatic Change for the Upper Snake and Salmon River Country. Paper read at the 30th Ann. Northwest Anthropological Conference. April 7-9, 1977. Victoria, BC.

Butler, B. Robert. 1978. A Guide to Understanding Idaho Archaeology: The Upper Snake and Salmon River Country. (3rd ed.) Idaho State Historic Preservation Office. Boise, ID.

Butler, B. Robert. 1986. Prehistory of the Snake and Salmon River Area. In: W.L. D'Azevedo, ed. Handbook of North American Indians, Vol. 11. Great Basin. Smithsonian Institution. Washington, D.C. p. 127-134.

Butler, B.R., Helen Gildersleeve and John Sommers. 1971. The Wasden Site bison: sources of morphological variation. In: A.H. Stryd and R.D. Smith, eds. Aboriginal Man and Environments on the Plateau of Northwest America. The University of Calgary Archaeological Association. Calgary. p. 126-152.

Commendador, A.; B. Finney, and J. Dilgeon. ****. Small mammal isotopes as potential indicators of climate change on the Snake River Plain, Idaho. Poster. In Session:****. Society for American Archaeology Annual Meeting. Sacramento, CA. SJM 3836

deCarlo, Matt. Optical and SEM-based imaging of surface dental resin peels for identification and quantification of butchering marks from taphonomic alteration, Owl Cave (Wasden Site) mammoth specimens. 2014. M.S. candidate. California State, Bakersfield.

Dort, Wakefield, Jr. 1968a. Environmental implication of cryoturbation features, Owl Cave, Idaho. Abstract. Great Basin Anthropological Conference. Idaho State University, Pocatello. 1 p.

Dort, Wakefield, Jr. 1968b. Paleoclimatic implications of soil structures at the Wasden Site (Owl Cave). Tebiwa 11:1:31-38.

Dort, Wakefield, Jr. 1969a. Soil Structures and Paleoclimatic Variations: Idaho Early Man Site. Unpublished manuscript. 13 pp.

Idaho Transportation Department. Nd. Idaho Highway Historical Marker Guide. Idaho Transportation Department. Boise, ID. 163 pp. The Wasden Site is noted by Historical Marker #365, "Elephant Hunters", at US 20 MP 291.4.

Knudson, Ruthann. 1982. Fluted points. In "The Archaeology and Geology of an Extinct Megafauna/Fluted-Point Association of Owl Cave, the Wasden Site, Idaho: A Preliminary Report," by Suzanne J. Miller, p. 90. In "Peopling of the New World," edited by Jonathan E. Ericson, R. E. Taylor, and Rainer Berger. *Ballena Press Anthropological Papers*, No. 23.

Knudson, Ruthann. 1977. A High Plains Perspective on the Wasden Folsom Lithic Assemblage. Abstract. Paper presented at the 5th Annual Meeting Idaho Archaeological Society. Boise, ID.

Knudson, Ruthann, and Susanne J. Miller. 2007. The Wasden Owl Cave Folsom Material from Eastern Idaho. *Prehistoric American* XLI:4. 62-64.

Knudson, Ruthann and R.L. Sappington. nd. The Folsom Lithic Association from the Lower Level at the Wasden Owl Cave Site, Idaho. Ms on file. Laboratory of Anthropology. University of Idaho. Moscow. ** need citation**

Marler, C.F. 2004. A Paleoindian Context for the Idaho National Engineering and Environmental Laboratory, Idaho. MS thesis. Department of Anthropology, Idaho State University. Pocatello, ID. (Description/artifacts from INL, Owl Cave) SJM 3518.

McDonald, J.N. 1981. North American Bison, Their Classification and Evolution. University of California Press. Berkeley, CA. (Wasden Site bison measured for this study).

Marrell, Carolynne. 2006. Pictographs from Owl Cave and Coyote Cave in the Wasden Complex. Archaeographics. Informal report on the formal recordation of the rock art, including text summary, drawings, photographs. 8 pp. SJM 3620

Miller, Gifford H. 1982. Annual Report of the Amino Acid Geochronology Laboratory, Institute of Arctic and Alpine Research, University of Colorado. Boulder. 56 pp. (Owl Cave temperature data for environment, obsidian hydration, possible recemization)

** need additional information, citations for these entries **

DeCarlo, M., and R. Yohe. Mammoth Bones, Fluted Points, and Wasden: What Does it all Mean?

Haertel, K. The Owl Cave Fauna Remains: An Assessment of Research Potential and Proposal for Future Study.

Henrikson, L. S. ? date?? Developing a Prey Choice Model for the Terminal Pleistocene/Early Holocene on Idaho's Snake River Plain. D. Grayson and D. Meltzer, Discussants

Long, M. Exploring Habitat Preference on Idaho's Snake River Plain: An Ideal Free Distribution Model of Terminal Pleistocene/Early Holocene Land Use.

Miller, S. Owl Cave: The Microfaunal Record. SJM 3616 Unpublished summary

Wigand, P. The Paleoecological Context for Late Quaternary Cultures on the Snake River Plain of Southern Idaho, USA.

S.J. Miller Rev. 4/201616

Ore, H. Thomas. 1968. Preliminary petrographic analyses of the sediments at the Wasden Site (Owl Cave). Tebiwa 11:1:37-47.

Plew, M.G. and M.G. Pavesic. 1982. A compendium of radiocarbon dates for southern Idaho archaeological sites. *Journal of California and Great Basin Archaeology* 4:1:113-122.

Sappington, R.L. 1981. A progress report on the obsidian and vitrophyre sourcing project. *Idaho Archaeologist* 4:4:4-17.

Sheppard, J.C., and R.M. Chatters. 1976. Washington State University Natural Radiocarbon Measurements II. Radiocarbon 18:1:140-149. (First C14 dates on Owl Cave mammoth bone; SJM pdf in Wasden file)

Titmus, G.L. and J.C. Woods. 1991. Fluted points from the Snake River Plain. In: R. Bonnicksen and K.L. Tummire, eds. Clovis: Origins and Adaptations. Center for the Study of the First Americans. Corvallis, OR. p. 119-131.

Vrem, D., K.C. Reid, and M. Uebelacker. Stabilizing Wasden. ** unpublished; need citation; for proposal to map Wasden site, and in prep for Uebelacker mapping. SJM has mapping results**

Wilkins, Cory. 2013. An Ancient Preserve in Idaho. *American Archaeology* 17:1:46 - 47.

Yohe, R., and M. DeCarlo. The Owl Cave Archaeological Collections: A Synopsis of the Nature and Condition of the Existing Archaeological and Vertebrate Faunal Materials. ** need citation**

Dort, Wakefield, Jr. 1969b. General Evidence of Frequent Climate Changes Endured by Idaho Paleo-Indians. Abstract Volume. Ann. Mtg., Society for American Archaeology. p. 11.

Dort, Wakefield, Jr. 1969c. Geologic evidence of late glacial recurrent climatic fluctuations, southeastern Idaho. Abstracts with programs, Geological Society of America, Boulder, CO. Nov., 1969. p. 50.

Dort, Wakefield, Jr. 1982. Ice-Wedge Casts at Underground and Surface Sites in Southeastern Idaho. Abstract. Paper presented at the Great Plains/Rocky Mountains Divisions of the Association of American Geographers. Laramie, WY. September 23-25, 1982.

Dort, Wakefield, Jr. 1983. Late-Glacial Environment of Early Man in Idaho. Abstract. Geological Society of American Annual Meeting.

Dort, Wakefield, Jr. 2008. 15,000-year Record of Laminated Sediment Fill with Ice Wedge Inter-zones, Owl Cave (10-BV-30), Eastern Snake River Plain, Idaho. Abstract. Symposium Presentation, 73rd Annual Meeting, Society for American Archaeology, Vancouver, BC, Canada. In SJM Wasden File.

Dort, W. ?date? 15,000 Year Record: Laminated Sediment Fill with Ice Wedge Interzones, Owl Cave Eastern Snake River Plain, Idaho. SJM 3615 ** need citation **

Dort, Wakefield, Jr. and Glen Fredlund. 1984. Heavy Liquid Separation of Microscopic, Paleoenvironmental Indicators, Owl Cave, Wasden Archaeological Site, Eastern Snake River Plain, Idaho. Geological Society of America. Abstracts with Programs 16:6:482. Indianapolis.

Dort, Wakefield, Jr. and Susanne J. Miller. 1977a. Archaeological Geology of the Snake River Valley and the Eastern Snake River Plain, Idaho. Field Guide. First Annual Meeting, Division of Archaeological Geology. The Geological Society of America, Boulder, Colorado. Idaho Falls, ID. 93 pp.

Miller, Gifford H., D.E. Hare, C.V. Haynes, and W.D. McCoy. 1982. The Influence of Environmental Parameters on Amino Acid Racemization. Unpublished manuscript. INSTAAR. University of Colorado. Boulder. 24 pp.

Miller, S.J. 1975. Early Man at Owl Cave: Current Investigations at the Wasden Site, Snake River Plain, Idaho. Paper given at the Early Man in the Americas Symposium. Pacific Science Congress. Vancouver, BC.

Miller, S.J. 1977. Taphonomy of Extinct Megafauna Accompanying a Fluted Point Tradition at Owl Cave, the Wasden Site, Idaho. Bone Technology Symposium, 42nd Annual Meeting, Society for American Archaeology Program and Abstracts p. 58. New Orleans, LA.

Miller, S.J. 1979. Early Man at Owl Cave, ID. Final Technical Report to the National Science Foundation. NSF SOC 75-10340; BNS 75-10340 AO1. 10 pp.

Miller, S.J. 1982. The archaeology and geology of an extinct megafauna/fluted point association at Owl Cave, the Wasden Site, Idaho: a preliminary report. In: J.E. Ericson, R.E. Taylor, and R. Berger, eds. Peopling of the New World. Ballena Press Anthropological Papers No. 23. Ballena Press. Los Altos, CA. p. 81-95.

Miller, S.J. 1983a. Criteria for Recognizing Humans as Taphonomic Agents in the Mammoth-Bison Assemblage at Owl Cave, the Wasden Site, Southeastern Idaho. Abstract. Poster Session. 43rd Ann. Mtg., Society of Vertebrate Paleontology. Laramie, WY. 5 pp.

Miller, S.J. 1983b. Osteoarchaeology of the mammoth-bison assemblage at Owl Cave, the Wasden Site, Idaho. In: G.M. LeMoine and A.S. MacEachern, eds. Carnivores, Human Scavengers, and Predators: A Question of Bone Technology. Proc. 15th Ann. CHACMOOL Conference. Archaeological Assoc. University of Calgary. p. 39-53.

Miller, S.J. 1986. Characteristics of mammoth bone reduction at Owl Cave, the Wasden Site, Idaho, USA. Abstract. Poster presented at the 5th International Council for Archaeozoology Conference. Bordeaux, France.