

# Meier and Cathlapotle Archaeological Sites

## Theses, Dissertations and Reports

(as of 3/9/2000)

### Completed Theses

Hamilton, Stephen Coursault.

1994 *Technological organization and sedentism: expedient core reduction, stockpiling, and tool curation at the Meier site (35CO5)*

Wolf, John William.

1994 *The spatial distribution of ground stone tools as a marker of status differentials in a Chinookan plank house on the lower Columbia River*

Smith, Cameron McPherson.

1996 *Social stratification within a protohistoric plankhouse of the Pacific Northwest coast: use-wear and spatial distribution analysis of chipped lithic artifacts.*

Darby, Melissa Cole.

1996 *Wapato for the people: an ecological approach to understanding the Native American use of Sagittaria latifolia on the lower Columbia*

Davis, Debra.

1998 *Bone tool technology: measurements of curation and the spatial distribution of bone and antler artifacts from a Pacific Northwest plankhouse*

### Ongoing analyses

Patricia Banach: Copper artifacts at Meier and Cathlapotle: MA thesis PSU

Gretchen Kaehler: Ceramics and glass trade beads at Meier and Cathlapotle, MA thesis PSU

Cameron Smith: Stone tool use-wear analysis, Cathlapotle & Meier: Ph.D. dissertation

Elizabeth Sobel: Household economy, trade, status: Cathlapotle and 45SKll. Ph.D. dissertation

Robert Church: Subsistence economy, Meier and Cathlapotle mammalian fauna: Ph.D. dissertation

Ann Trieu; Subsistence economy, environmental reconstruction: etc. Meier and Cathlapotle floral remains: Ph.D. dissertation

### Publications, reports & papers

Ames, K M.

1999 *Phase II Radiometric dating of the Meier and Cathlapotle Archaeological Sites: Report on Faculty Development Award, 1997 – 1998.* MS on File, Portland State University

Ames, K. M. and C. MacP. Smith.

1999 *The Nature and Organization of production in an Early Modern Northwest Coast Plankhouse*. Ms. on File, Portland State University

Ames, K.M., D.F. Raetz, S. Hamilton and C. McAfee.

1992 Household archaeology of a southern Northwest Coast Plank House. *Journal of Field Archaeology*, 19: 275–290

Ames, K.M., C.M. Smith, W.L. Cornett, S.C. Hamilton, E.A. Sobel, S.C. Hamilton, J. Wolf and D. Raetz.

1999 Archaeological Investigations at 45CL1 Cathlapotle (1991–1998), Ridgefield Wildlife Refuge, Clark County, Washington; A Preliminary Report. *Cultural Resource Series Number 13*. U.S.D.I. Fish and Wildlife Service, Region 1. Portland, OR. (*Wapato Valley Archaeological Project Report #7*, Portland State University).

Butler, V.L.

n.d. *Analysis of fish remains from four units at the Meier Site (35CO5)*. Ms. on file, Portland State University.

Butler V.L. and M. Corcoran.

n.d. *Cathlapotle Fish Remains (1994 season)*. Ms. on file, Portland State University.

Forgeng, Wm. T.

n.d. Analysis of four copper artifacts, 45CL1. Ms. on file, Portland State University.

Kaehler, G.

n.d. *Preliminary Report on Cathlapotle Beads*. Ms. on file, Portland State University.

Lyman, R. Lee

1994 *Mammalian Zooarchaeology of the Meier Site (35Co5)*. Ms. on file, Portland State University.

Stenholm, N.A.

1994 *Botanical Analysis of Cathlapotle Floral Samples (1994 season)*. Ms. on file, Portland State University.

Wason, John T.

n.d. Chemical analysis of a prehistoric Iron Adze. Ms. on file, Portland State University.

## **Web Sites**

Virtual Meier: <http://web.pdx.edu/~b5cs/virtualmeier/gateway.html> (Last updated 2/28/2000). This web site provides access to some of the Meier data and examples of the kinds of analyses being conducted for both sites.

Discover Cathlapotle: <http://www.anthropology.pdx.edu/cathla/default.htm>. (This was last updated 10/10/98). This site provides background to the Cathlapotle project, but it does not contain anything recent about the site.