**Anne M. Jensen**

UIC Science LLC, P.O. Box 577, Barrow, AK 99723

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**Professional Preparation:**

Ph.D. Bryn Mawr College, Anthropology, 2009. Dissertation: Nuvuk, Point Barrow, Alaska: The Thule Graveyard and Ipiutak Occupation

MA Columbia University, Anthropology, 1979

AB Bryn Mawr College, Anthropology (with Honors), 1978

**Key Professional Positions:**

2006- UIC Science, LLC, Barrow, AK: Senior Scientist/General Manager

1999-2006: UIC Real Estate Science Division, Barrow, AK: Senior Scientist

1997-1999: UIC Real Estate Science Division, Barrow, AK: Cultural Resource Management Specialist/ Principal Investigator

1984-1996: SJS Archaeological Services, Inc.: Archaeologist/Principal Investigator/President

1982-1983: Department of Anthropology, Bryn Mawr College: Teaching Assistant

1980-1981: George C. Marshall Memorial Fellowship for study at the National Museum of Denmark (Ethnographic Collections) and the University of Copenhagen Zoological Museum (Quaternary Department))

1979-1980: Columbia University, University Fellowship

1978-1979: Columbia University, President’s Fellowship

**Professional Experience, Research Interests and Goals:**

Human adaptation in Arctic and subarctic environments (Thule, Birnirk, Ipiutak)

Paleoeconomy and paleoenvironments

Traditional Knowledge of Iñupiat and Inuit peoples in general

Archaeology and ethnography of science & military activity in the Arctic

Ethnography; life history project based on oral interviews, Barrow, Alaska

Zooarchaeology

*Maintaining Ethical Relationships Between Researchers and Native Communities.*

Invited lecture to the staff of NSF, Arlington, Virginia. April 1995.

**Publications:**

Jensen, Anne M.

2009 Radiocarbon Dates from Recent Excavations at Point Barrow, Alaska and Their Implications for Neoeskimo Prehistory. In: *On the Track of the Thule Culture. SILA: Copenhagen.*

Jensen, Anne M.

2007 Cultural Resource Management in the Bush: A Personal Perspective. Alaska Journal of Anthropology 5(2):123-132.

Jensen, Anne M.

2007 Nuvuk Burial 1: An Early Thule Hunter of High Status. Alaska Journal of Anthropology 5(1):119-126.

Hinzman, Larry D., N. D. Bettez, W. R. Bolton, F. S. Chapin, M. B. Dyurgerov, C. L. Fastie, B. Griffith, R. D. Hollister, A. Hope, H. P. Huntington, **A. M. Jensen**, G. J. Jia, T. Jorgenson, D. L. Kane, D. R. Klein, G. Kofinas, A. H. Lynch, A. H. Lloyd, A. D. Mcguire, F. E. Nelson, M. Nolan, W. C. Oechel, T. E. Osterkamp, C. H. Racine, V. E. Romanovsky, R. S. Stone, D. A. Stow, M. Sturm, C. E. Tweedie, G. L. Vourlitis, M. D. Walker, D. A. Walker, P. J. Webber, J. Welker, K. S. Winker and K. Yoshikawa

2005. Evidence and Implications of Recent Climate Change in Northern Alaska and Other Arctic Regions. Climatic Change 72(3):251-298.

Sheehan, Glenn W., and **Anne M. Jensen**

2004 When the Indigenous Tradition and the Scientific Tradition Merge: Ukpeaġvik Iñupiat Corporation’s Science Center in Barrow, Alaska. Cultural Heritage in the Arctic. ICOMOS Monuments and Sites VII:75-59.

Zimmerman, Michael R., **Anne M. Jensen** and Glenn W. Sheehan

2000 Aġnaiyaaq: The Autopsy of a Frozen Thule Mummy.

Arctic Anthropology 37(2):52-59.

Jensen, Anne M.

1990 Faunal Remains from the Mound 34 Qargi Interior. The Utqiagvik Excavations. Edwin S. Hall, Jr. and Lynne Fullerton (eds.). 2:322-325. Barrow: The North Slope Borough Commission on Iñupiat History, Language and Culture.

1988 Patterns of Bearded Seal Exploitation in Greenland. Études/Inuit/Studies 11(2):91-115.

**Synergistic Activities:**

Anne Jensen has 28 years experience in anthropology in Alaska, including ethnographic research and archeological site surveys, mitigation, testing, and research at sites throughout Alaska, including serving as Principal Investigator at Pingusugruk, Ukkuqsi, Ipiutaq and Nuvuk on the North Slope. Jensen is currently General Manager and Senior Scientist for UIC Science LLCDr. Jensen has written dozens of professional reports. She has published on resource use and zooarchaeology. Her current research focuses on human adaptation in Arctic and subarctic environments, paleoeconomy and paleoenvironments and Traditional Knowledge of Iñupiat peoples. She is currently the PI on the NSF-funded project “Learning From the Past: Archaeology of Nuvuk” which is carrying out an excavation of a rapidly eroding major Thule cemetery and a newly-discovered Ipiutak habitation site at Point Barrow, Alaska. Dr. Jensen is also serving as PI of a U.S. Department of Education “Education through Cultural and Historical Organizations” (ECHO) grant project which works with local high school students at Nuvuk, while also managing contracts facilitating support and operations contracts for U.S. Department of Energy climate change research in Barrow and Atqasuk.