

CURRICULUM VITAE

MARIA EUGENIA GUEVARA MUÑOZ

17B Mac Bride Hall University of Iowa, Iowa City, Iowa U.S.

E-mail: maria_eugeniag@hotmail.com and mguevara.encyrm@inah.gob.mx

Academic Background:

2004. Master in Anthropology with a specialty in Archaeology at the Instituto de Investigaciones Antropológicas/Facultad de Filosofía y Letras Universidad

Nacional Autónoma de México, UNAM.

1990-1995. BA Restoration of Movable Properties at the Escuela Nacional de Conservación Restauración y Museografía Manuel del Castillo Negrete INAH Mexico.

1999. Course of “Development of Abilities for Teaching” Escuela Nacional de Conservación Restauración y Museografía Manuel del Castillo Negrete INAH Mexico.

1998. Short Course of “Applications of Ion Beam Analysis in conservation of ceramic objects” Instituto de Física, UNAM. Mexico.

1996. Short Courses of “Applications of Nuclear Techniques in the conservation and Restoration of Cultural Heritage”. Instituto Nacional de Investigaciones Nucleares, ININ. México.

1996 Short Courses of “Petrography Thin Section Analysis”. Facultad de Ingeniería UNAM Mexico.

Work experience:

Since 2005 I am a exchange visitor at Dr. Charlton’s Laboratory, University of Iowa. My principal research is on Thin Section Petrography analysis of Teotihuacan and Aztec ceramics.

Since 1994 I have worked as Full-time Faculty member at the Escuela Nacional de Conservación Restauración y Museografía Manuel del Castillo Negrete INAH, and I have thought “The Seminar of Ceramic Objects Conservation” and “The Seminar of Archaeological Conservation”. As a teacher I have coordinated the work of my students on the following projects:

2004 Conservation of a precolumbian collection of Mayan ceramic at the Centro INAH Campeche, Campeche, México.

2004 Rescue and Conservation of archeological objects at Monte Albán Oaxaca, Oaxaca, México.

2001. Conservation of a precolumbian collection of ceramic at Monte Albán Oaxaca, Oaxaca México.

2000. Conservation of pre-Columbian collection of Mayan ceramic at Belmopan, Belize.

2000. Conservation of three precolumbian incensarios of Mayan ceramic at the Palenque, Chiapas.

1998. Conservation of a precolumbian collection of Mayan ceramic at the Centro INAH Campeche, Campeche, México.

1997. Conservation of precolumbian ceramic objects of Tamohi y Tantoc, San Luis Potosí, México.

1996. Conservation of precolumbian ceramic objects of Tamohi y Tantoc, San Luis Potosí, México

1995. Conservation of precolumbian ceramic objects of archaeological site Joya de Cerén, El Salvador.

Academic Meetings:

2003. International Material Research Congress, paper presented:

Archaeometric study of pottery *Tigrillo* type from San Lorenzo Tenochtitlan, Veracruz Mexico. Cancun, Quintana Roo, México.

2002. 13th Triennial Meeting ICOM-CC. paper presented: Conservation of San Lorenzo Tenochtitlan Ceramic, Rio de Janeiro, Brazil.

1999. Postgraduate Meeting National Institute of Anthropology, UNAM Oral Presentation San Lorenzo Tenochtitlan Ceramic: source and nature. Mexico City.

1999. I National Archaeometric Colloquium, National Institute of Anthropology, UNAM, paper presented: A novel technique to consolidate archaeological ceramic. Mexico City.

1999. 13th Triennial Meeting ICOM-CC Poster: A novel technique to consolidate archaeological ceramic. Lyon, France.

1998. Meeting of Restoration and History of Art. National Institute of Esthetics

UNAM, paper presented: The ceramic of San Lorenzo: An Interdisciplinary Methodology, Mexico City.

1998. Meeting of Studies and Works at the School, paper presented: Approaches in the conservation of archaeological ceramic: Conservation, Restoration and Museography School INAH, Mexico City.

1996. Symposium: Materials Issues in Art and archaeology V Material Research Society. paper presented: The alteration and natural consolidation effects of a ceramic vessel in archaeological excavation from San Lorenzo Tenochtitlan, Veracruz. Boston Massachusetts USA.

1996. International Material Research Congress Mexican Academy of Science. Paper presented: Nature and Alteration of Ceramic Material of San Lorenzo Tenochtitlan, Veracruz: Three specific analyses. Cancun, México.

1996. III Mineralogy Colloquium Mexican Mineralogy Society UNAM. Paper presented: Alteration and transformation of ceramic material proceed of burial context: San Lorenzo Tenochtitlán, Veracruz. Mexico City.

Publications:

2003 Guevara, M.E., Cruz, J.C., Cyphers, A. *Archaeometric study of pottery Tigrillo type from San Lorenzo Tenochtitlan, Veracruz Mexico*, Memoirs of The International Material Research Congress ININ-INAH, México City.

2002 Cruz Lara, A. y Guevara, M. E. *The restoration of Ceramics from San Lorenzo Tenochtitlán Veracruz: Theory and practice*. UNAM-INAH, México City.

2001 Cruz Lara, A. y Guevara, M. E. *The ceramics of San Lorenzo: An interdisciplinary methodology*. Memoirs of the Meeting of restoration and History of Art, National Institute of Esthetics UNAM, Mexico City.

1998 Guevara, M.E., Gama J. Díaz de Cossío *Approaches in the conservation of archaeological ceramics*. Memoirs of the Meeting of Studies and Works at the School. Conservation, Restoration and Museography School INAH, Mexico City.

1997 Guevara, M, M. López. A. Cruz Lara, J. Gama, A. Chypers, *The Alteration and Natural Consolidation Effects of a Ceramic Vessel in Archaeological Excavation from San Lorenzo Tenochtitlán, Veracruz*. V Material Research Society Meetings: Proceedings Volume 462. Materials Issues in Art and Archaeology, Boston Massachusetts USA.