

Resources on Pre-Columbian Mexico/Conquest

Books:

- Braswell, G. (ed.) *The Maya and Teotihuacan: Reinterpreting Early Classic Interaction*. Austin: University of Texas Press, 2003.
- Castillo, Feliú, G., translator. *Xicoténcatl: An Anonymous Historical Novel about the Events Leading up to the Conquest of the Aztec Empire*. Austin: University of Texas Press, 1999.
- Foster, M. S. and Gorenstein, S. *Greater Mesoamerica the Archaeology of West and Northwest Mexico*. Salt Lake City: University of Utah Press, 2000.
- Portilla, M. L. (ed.) *The Broken Spears: The Aztec Account of the Conquest of Mexico*. Boston: Beacon Press, 1992.
- Schwartz, S. *Victors and Vanquished: Spanish and Nahua Views of the Conquest of Mexico*. Boston: Medford/St. Martin's, 2000.

On the web:

Foundation for the advancement of Mesoamerican studies

<http://www.famsi.org/>

Museo Nacional de Antropología in Mexico City

<http://www.mna.inah.gob.mx/>

Middle American Research Institute at Tulane University

<http://www.tulane.edu/~mari/>

PBS: Conquistadors

<http://www.pbs.org/opb/conquistadors/mexico/adventure1/a2.htm#txt>

PBS: The New World Before Contact

<http://www.pbs.org/kcet/when-worlds-collide/essays/the-new-world-before-contact.html>

The Ancient Web

<http://ancientweb.org/explore/country/Mexico>

American Historical Association : The Conquest of Mexico

<http://www.historians.org/tl/LessonPlans/ca/Fitch/contents.htm>



Lesson plans:

Yale- New Haven Teachers Institute: "Ancient Civilizations in Mexico" Curriculum Unit (Grade 1) : <http://www.yale.edu/ynhti/curriculum/units/1994/2/94.02.10.x.html>

Edsitement: The Aztecs (Grades 3-5)

<http://www.edsitement.neh.gov/lesson-plan/aztecs-mdash-mighty-warriors-mexico#sect-resources>

PBS: Cortes and the Aztecs: Different Views of the World (Grades 4-12)

<http://www.pbs.org/opb/conquistadors/teachers/pdf/unit1.pdf>

Yale- New Haven Teachers Institute: "The Aztecs: A Pre-Columbian History Curriculum" (Grades 9-12)

<http://www.yale.edu/ynhti/curriculum/units/1999/2/99.02.01.x.html>

