# Dr. Matthew Des Lauriers

# Most Signfiicant/Recent Publications (not complete list, names listed only on multiauthor publications)

(In Press) The Pacific Rim Origins of the New World Ancestral Populations. *Proceedings of the Out of Eurasia*

*International Conference, Teotithuacan, Mexico, 2020.* Okayama University, Japan.

2020 **Matthew R. Des Lauriers,** Loren G. Davis, Antonio Porcayo-Michelini,Isla de Cedros: Poblamiento Costero de América a Finales de la Edad de Hielo. *Arqueología Mexicana* 163:76-81.

2019 **Matthew R. Des Lauriers,** Loren G. Davis, Antonio Porcayo-Michelini, *Proyecto Arqueológico*

*Isla de Cedros Temporada* Invierno 2019 *Autorizado por oficios 401.1S.3-2018/2117 y*

*401.1S.3/2019/001* Informe Preliminar. Report Submitted to the Instituto Nacional de Antropologia e Historia de México. Copy on file at the Consejo Nacional de Arqueologia, México, D.F.

2017 **Matthew R. Des Lauriers**, Loren G. Davis, John Turnbull, John Southon, and R.E. Taylor, The Earliest

Shell Fishhooks from the Americas Reveal Fishing Technology of Pleistocene Maritime Foragers.

*American Antiquity* Vol. 82(3):1-19.

2015a Chapter 5: Watercraft in Coastal Calfornia. In *First Coastal Californians*, L.H. Gamble, ed. pp 31-35.

School for Advanced Research Press, Santa Fe.

2015b Turnbull, John, Kenneth W. Gobalet, Jereme W. Gaeta, and **Matthew R. Des Lauriers**, The Native American Fishery of Cedros Is., Baja California, and a Comparison with the Fisheries of the Islands of the

Southern California Bight. *Journal of California and Great Basin Anthropology* 35:69-86.

2014 The Spectre of Conflict on Isla Cedros, Baja California, Mexico. In *Re-*

*Examining a Pacified Past: Violence and Warfare among Hunter-Gatherers*, M.W. Allen and T.L. Jones eds. pp 204-219. Left Coast Press, Walnut Creek.

2012a Fauvelle, Mikael, Lisa Smith, and **Matthew Des Lauriers,** Primary and Secondary Uses for Ground Stone:

a Possible case of *Zostera marina* Exploitation on Isla Cedros. *Journal of California and Great Basin*

*Anthropology* 32:187-195.

2012b Fauvelle, Mikael, Erin M. Smith, Sean H. Brown, **Matthew R. Des Lauriers**

Asphaltum hafting and projectile point durability: an experimental comparison of three hafting

methods. *Journal of Archaeological Science* 39:2802-2809.

2011 Chapter 7: Of Clams and Clovis: Paleocoastal Archaeology on Isla Cedros, Baja California. In: *Trekking*

*the Shore: Changing Coastlines and the Antiquity of Coastal Settlement.* Nuno Bicho, Jonathan Haws,

Loren Davis, eds. pp 161-177 Springer Press, New York.

**\*2010a** *Island of Fogs: Archaeological and Ethnohistorical Investigations of Isla Cedros, Baja California.* University of Utah Press, Salt Lake City. **[Winner of the 2012 Society for American Archaeology Book Award, Scholarly Category].**

2010b Capitulo 10: Isla Cedros. In: *La Prehistoria de Baja California, Avances en La Arqueologia de la*

*Peninsula Olivdada.* D. Laylander, J.D. Moore, and J. Bendimez-Patterson, eds. pp. 191-209. Centro

INAH Baja California, Mexicali, Mexico.

2010 Sutton, M.Q., and **M.R. Des Lauriers,** The Archaeology of Witchstick Cave, Tomo Kahni State Historic

Park, California. *Pacfiic Coast Archaeological Society Quarterly* 44(1):25-31.

2009 ‘‘Good Water and Firewood’’: The Island Oasis of Isla Cedros, Baja California, Mexico. *Pacific Science*

63(4):649–67

2008a A Paleoindian Fluted Point from Isla Cedros, Baja California. *Journal of Island and Coastal Archaeology*

3:1-7*.*

2008b Erlandson, J., M. Moss, and **M. R. Des Lauriers**, Life on the edge: early maritime cultures of the

Pacific Coast of North America, *Quaternary Science Reviews* 27:2232–2245.

2007 R.E. Taylor, John Southon, and **Matthew R. Des Lauriers,** Holocene Marine Reservoir Time Series

ΔR Values from Cedros Island, Baja California. *Proceedings of the 19th International Radiocarbon*

*Conference*. Keble College, Oxford, England.

2006 The Terminal Pleistocene and Early Holocene Occupation of Isla Cedros, Baja California. *Journal of*

*Island and Coastal Archaeology* 1:255-270.

2005 The Watercraft of Isla Cedros, Baja California; Variability and Capabilities of Indigenous Seafaring

Technology Along The Pacific Coast of North America. *American Antiquity* 70:342-36.