

# The Kennewick Man's history emerges

**In 1996 the skull of the 9,000-year-old Kennewick Man was found along a river near Kennewick, Wash., but only now is light being shed on the remains.**

Scientists were prevented from examining the bones by a legal battle with Northwest U.S. Indian tribes, who claimed the remains were protected by the Native American Graves Protection and Repatriation Act. That dispute ended in 2004, when a court allowed scientists to begin examining the remains, according to an article in the current issue of Time magazine.

So far the forensic scientists have determined:

- The Kennewick Man was about 5 feet 9 inches tall and was right-handed.
- His muscles were so well developed some of his bones were bent; the result, scientists speculate, of a lifetime of hunting and spear fishing.
- He suffered some non-crippling arthritis and suffered some non-fatal trauma, including fractures of his forehead and ribs.
- He was not Caucasian, but most likely Polynesian or Ainu.

The examination of the remains has, so far, overturned some long-held beliefs about the colonization of North America, Time said, with a picture emerging that suggests a much more complex and older migration -- including people from Europe, Australia and Africa -- pre-dating the Asian ancestors of American Indians.

*Copyright 2006 by United Press International*

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study, research, no part may be reproduced without the written permission. The content is provided for information purposes only.*