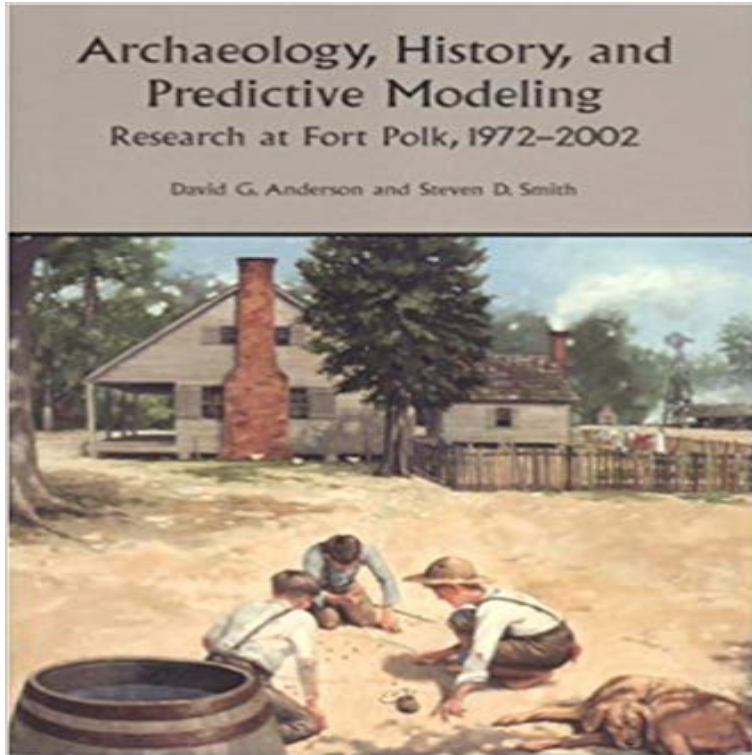


Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002



Fort Polk Military Reservation encompasses approximately 139,000 acres in western Louisiana 40 miles southwest of Alexandria. As a result of federal mandates for cultural resource investigation, more archaeological work has been undertaken there, beginning in the 1970s, than has occurred at any other comparably sized area in Louisiana or at most other localities in the southeastern United States. The extensive program of survey, excavation, testing, and large-scale data and artifact recovery, as well as historic and archival research, has yielded a massive amount of information. While superbly curated by the U.S. Army, the material has been difficult to examine and comprehend in its totality. With this volume, Anderson and Smith collate and synthesize all the information into a comprehensive whole. Included are previous investigations, an overview of local environmental conditions, base military history and architecture, and the prehistoric and historic cultural sequence. An analysis of location, environmental, and assemblage data employing a sample of more than 2,800 sites and isolated finds was used to develop a predictive model that identifies areas where significant cultural resources are likely to occur. Developed in 1995, this model has already proven to be highly accurate and easy to use. Archaeology, History, and Predictive Modeling will allow scholars to more easily examine the record of human activity over the past 13,000 or more years in this part of western Louisiana and adjacent portions of east Texas. It will be useful to southeastern archaeologists and anthropologists, both professional and amateur. David G. Anderson is an archaeologist with the National Park Services Southeast Archeological Center in Tallahassee, Florida, and coeditor of *The Woodland Southeast*. Steven D. Smith is with SCIAA in Columbia, South Carolina. J.W. Joseph

and Mary Beth Reed are with New South Associates in Stone Mountain, Georgia.

[\[PDF\] Ancient Meeting-Houses - Or, Memorial Pictures Of Non-Conformity In Old London](#)

[\[PDF\] Indian Heroes And Great Chieftains](#)

[\[PDF\] Social conflicts, citizens and policing \(Governance of Security \(GofS\) Research Paper Series\)](#)

[\[PDF\] Filosofare come Socrate \(Italian Edition\)](#)

[\[PDF\] Texas Blooms and Plumes: Fresh Alternatives / Survival is the Name of the Game at Fossil Rim Wildlife Center / The Nature of Wildflowers / Lubbock Lake Landmark / Frank Reaugh: Landscape Leonardo \(Texas Highways, Volume 44, Number 4, April 1997\)](#)

[\[PDF\] Tribute of the Massachusetts Historical Society, to the memory of Edward Everett, January 30, 1865](#)

[\[PDF\] Indian Legends](#)

Jan 1, 2003 Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002. Faculty Publications.

David G. Anderson Steven D. Smith **Archaeology, History, and Predictive Modeling: Research at Fort** 11 Results

Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002. Aug 20, 2003. by David G.

Anderson and Joseph W. Joseph **David G. Anderson** Mar 22, 2016 Recent Advances in Southeastern Archaeology:

Earliest Human History and Predictive Modeling: Research on Fort Polk 1972-2002.. **David G. Anderson**

Department of Anthropology Archaeology, History, and Predictive Modeling: Research at Fort - Google Books

Result Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002 [David G. Anderson, Joseph

W. Joseph, Steven D. Smith and Mary Beth Reed] **Archaeology, History, and Predictive Modeling: Research at Fort**

Publication Info. Published in 2003. Anderson, David G., and Steven D. Smith. Archaeology, History, and Predictive

Modeling: Research at Fort Polk, 1972-2002. **Anderson SAA 2014 Using CRM Data for Big Picture Research**

Archaeology, History, and Predictive Modeling Research at Fort Polk, 1972-2002. David G Anderson Joseph W Joseph

Steven D Smith Mary Beth Reed. **Project MUSE - Archaeology, History, and Predictive Modeling** (1993)

Archaeology, history, and predictive modeling research at Fort Polk, 1972-2002 / Louisianas comprehensive

archaeological plan / Steven D. Smith . : **David G. Anderson: Books, Biography, Blog** Jan 1, 2003 Archaeology,

History, and Predictive Modeling: Research at Fort Polk, 1972-2002. Faculty Publications. David G. Anderson Steven

D. Smith **BiblioVault - Books by Anderson, David G.** There are no results matching your search Archaeology,

History, and Predictive Modeling Research at Fort Polk, 1972-2002. Suggestions: Make sure that all **Archaeology,**

History, and Predictive Modeling Research at Fort Polk Archaeology, History, and Predictive Modeling Research at

Fort Polk, 1972-2002 Previous Cultural Resource Investigations in the Vicinity of Fort Polk 3. **Archaeology, History, and Predictive Modeling: Research at Fort Polk** Fort Polk Military Reservation encompasses approximately 139000 acres in Archaeology, history, and predictive modeling research at Fort Polk, 1972-2002. **Mary Beth Reed (Author of The Barry Hayes Papers) - Goodreads** Dec 16, 2009 Research Associate, Institute of Archaeology and Anthropology, . History, and Predictive Modeling: Research on Fort Polk 19722002. **Archaeology, History, and Predictive Modeling: Research at Fort Polk** Library of Congress Cataloging-in-Publication Data Anderson, David G., 1949 Archaeology, history, and predictive modeling research at Fort Polk, 19722002 **Archaeology, History, and Predictive Modeling - Google Books** : Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002 (9780817383206) by Anderson, David Smith, Steven D and a **Archaeology, History, and Predictive Modeling - University of** Archaeology, History, and Predictive Modeling. Research at Fort Polk, 1972-2002. David G. Anderson and Steven D. Smith **Archaeology, History, and Predictive Modeling - University of** Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002 by David G. Anderson (Editor), Steven D. Smith (Editor), Mary Beth Reed **Archaeology, History, and Predictive Modeling : David Anderson** May 8, 2017 - 37 sec - Uploaded by Nilsson Harry Archaeology, History, and Predictive Modeling Research at Fort Polk, 1972 2002. Nilsson **Archaeology, History, and Predictive Modeling Research at Fort Polk** Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002 [David G. Anderson, Steven D. Smith, Joseph W. Joseph, Mary Beth Reed] on **Archaeology, History, and Predictive Modeling : Thirty Years of** Archaeology, History, and Predictive Modeling: Research on Fort Polk 1972-2002.(David G. Anderson and Steven D. Smith). 2003. University of Alabama Press, **Archaeology, History, and Predictive Modeling: Research at Fort Polk** Jun 2, 2014 Archaeology, History, and Predictive Modeling: Research on Fort Polk 1972-2002 Image and text (modified somewhat) courtesy <http://> **Archaeology, History, and Predictive Modeling Research at Fort Polk** Archaeology, history, and predictive modeling research at Fort Polk, 1972-2002. by David G. Anderson, Editor-David G. Anderson, Steven D. Smith. Hardcover [**Download**] **Archaeology, History, and Predictive Modeling** Fort Polk Military Reservation encompasses approximately 139000 acres in Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002. **Anderson CV - The Paleoindian Database of the Americas** Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002 [David G. Anderson, Joseph W. Joseph, Steven D. Smith and Mary Beth Reed] **Archaeology - Fort Polk Cultural Resources** Aug 12, 2016 - 21 sec Archaeology, History, and Predictive Modeling: Research at Fort Polk, 1972-2002 . Get it **Archaeology, history, and predictive modeling research at Fort Polk** Archaeology, History, and Predictive Modeling. Research at Fort Polk, 1972-2002 An extensive program of archaeological survey, testing, and large-scale