Record Nr. UNINA9910790356303321 Autore Anderson David G. <1949-> **Titolo** Archaeology, history, and predictive modeling [[electronic resource]]: research at Fort Polk, 1972-2002 / / David G. Anderson and Steven D. Smith; with contributions by J.W. Joseph and Mary Beth Reed Tuscaloosa,: University of Alabama Press, c2003 Pubbl/distr/stampa Descrizione fisica 1 online resource (682 p.) Altri autori (Persone) SmithSteven D Disciplina 976.3/6 Soggetti Paleo-Indians - Research - Louisiana - Fort Polk Indians of North America - Research - Louisiana - Fort Polk Land settlement patterns, Prehistoric - Louisiana - Fort Polk Excavations (Archaeology) - Louisiana - Fort Polk - Mathematical models Excavations (Archaeology) - Louisiana - Fort Polk - Computer simulation Fort Polk (La.) Antiquities Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. [583]-642) and index. Nota di contenuto Contents: List of Figures: List of Tables: Preface: Acknowledgments: Introduction; 1. Environmental Setting; 2. Previous Cultural Resource Investigations in the Vicinity of Fort Polk; 3. Prehistoric Settlement Analyses and Predictive Modeling in West-Central Louisiana; 4. The 1988 and 1995 Fort Polk Predictive Models; 5. Prehistoric Assemblages in the Vicinity of Fort Polk; 6. The Prehistoric Cultural Sequence on Fort Polk: 7. Fort Polk's Historic Development: 8. A Historic Period Context for Fort Polk; Conclusions; References Cited; Contributors; Index Sommario/riassunto 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 1970's, 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