

1. Record Nr.	UNINA9910786677603321
Autore	Morse Dan F.
Titolo	Archaeology of the central Mississippi Valley / / Dan F. Morse, Phyllis A. Morse
Pubbl/distr/stampa	Tuscaloosa, Alabama : , : The University of Alabama Press, , 2009 ©2009
ISBN	0-8173-8251-8
Descrizione fisica	1 online resource (368 p.)
Disciplina	977/.01
Soggetti	Indians of North America - Mississippi River Valley - Antiquities Indians of North America - Mississippi River Valley - History Mississippian culture Mississippi River Valley Antiquities Mississippi River Valley History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: New York : Academic Press, 1983. In the series: New world archaeological record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Contents; Preface; Acknowledgments; Preface to 2009 Edition; 1. The River; Gross Divisions; Geological History; The Reconstructed River Habitat; References; 2. The Archaeology; History of Archaeological Investigations; Factors Affecting Scientific Archaeology in the Central Valley; Recovery Techniques; Data Interpretation and Incorporation; Archaeological Sequence; References; 3. Paleo-Indian Beginnings (9500-8500 B.C.); Pleistocene Fauna in the Central Valley; Fluted Points; Other Possible Early Lanceolate Points; Man and Mastodon; Cultural Reconstruction; References 4. Dalton Efflorescence (8500-7500 B.C.)The Dalton Tool Kit; Settlements; References; 5. The Hypsithermal Archaic Disruption (7000-3000 B.C.); The Hypsithermal Period; Temporal Control of Point Horizon Styles; Comments on the Hypsithermal Archaic; References; 6. Archaic Expansion (3000-500 B.C.); Artifacts; Types of Sites; The Development of Tribal Society; References; 7. Woodland Beginnings (500 B.C.-0); Pottery Manufacture; Environmental Setting; The McCarty Site; References; 8. The Hopewellian Period (0-A.D. 400); Trade and

Ritual in Hopewell; The Pinson Mounds; The Helena Mounds
Marksville Period VillagesReferences; 9. Woodland Conflict (A.D. 400-700); The Dunklin Phase; The Hoecake Phase; The Baytown Phase; References; 10. Mississippian Frontier (A.D. 700-1000); Origin of Mississippian; Environmental Adaptation; Outside Resources; Revolution in Ceramics; Other Important New Artifact Types; Sociopolitical Changes; The American Bottom; The Cairo Lowland; The Zebree Site; References; 11. Mississippian Consolidation (A.D. 1000-1350); Transition from Early to Middle Period Mississippian; The Cherry Valley Phase; After Cherry Valley; Powers Phase; The Cairo Lowland Phase SummaryReferences; 12. Mississippian Nucleation (A.D. 1350-1650); Horizon Markers; Population Nucleation; The Nodena Phase; The Parkin Phase; The Walls Phase; The Kent and Old Town Phases; The Greenbrier Phase; The Quapaw Phase; Summary; References; 13. Epilogue: Historic Archaeology; The Protohistoric-Spanish Period (A.D. 1500-1650); The French in the Mississippi Valley; Eighteenth-Century Disruption; The Jefferson Purchase and the Nineteenth Century; Who Made King Crowley; References; Index

Sommario/riassunto

A classic work detailing an 11,000-year period of human culture within the largest river system of North America. The earliest recorded description of the Central Mississippi Valley and its inhabitants is contained within the DeSoto chronicles written after the conquistadors passed through the area between 1539 and 1543. In 1882 a field agent for the Bureau of American Ethnology conducted the first systematic archaeological survey of the region, an area that extends from near the mouth of the Ohio River to the mouth of the Arkansas River, bounded on the east by the Mississ

2. Record Nr.	UNISA996574944503316
Titolo	1407-2021 - IEEE Guide for Accelerated Aging Tests for 5 kV to 46 kV Extruded Electric Power Cables Using Water-Filled Tanks - Redline // IEEE
Pubbl/distr/stampa	New York : , : IEEE, , 2022
ISBN	1-5044-8643-9
Descrizione fisica	1 online resource (102 pages)
Disciplina	536.5
Soggetti	Aging Temperature measurements
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Provided in this guide are information and recommendations on the equipment, cable specimens, test conditions, test control methodologies, measurements, data analysis, and interpretation in performing accelerated aging tests for 5 kV to 46 kV rated cables using water-filled tanks. The accelerated aging tests may be time-to-failure tests and/or tests in which the samples are aged for fixed times followed by diagnostic testing.</p>