

1. Record Nr.	UNINA9910966876103321
Autore	Knight Vernon J
Titolo	Mound excavations at Moundville : architecture, elites, and social order // Vernon James Knight, Jr. ; with a contribution by H. Edwin Jackson and Susan L. Scott
Pubbl/distr/stampa	Tuscaloosa, : University of Alabama Press, 2010
ISBN	0-8173-8151-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (426 p.)
Altri autori (Persone)	JacksonH. Edwin ScottSusan L
Disciplina	976.1/43
Soggetti	Excavations (Archaeology) - Alabama - Moundville Mounds - Alabama - Moundville Architecture - Alabama - Moundville - History Elite (Social sciences) - Alabama - Moundville - History Social archaeology - Alabama - Moundville Indians of North America - Alabama - Moundville - Antiquities Mississippian culture - Alabama - Moundville Moundville (Ala.) Antiquities Moundville Archaeological Park (Moundville, Ala.)
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 and index.
Nota di contenuto	Contents; List of Illustrations; Preface; Acknowledgements; 1. Introduction to the Mound Excavations, 1989-1998; 2. Chronology, Units of Content, and Pottery Classification; 3. Classification of Objects Other than Pottery; 4. Excavations in Mound Q; 5. Excavations in Mound E; 6. Excavations in Mounds P, R, F, G, and A; 7. Collections from Mounds B, H, I, J, K, L, and M; 8. Zooarchaeology of the Moundville Elite H. Edwin Jackson and Susan L. Scott; 9. Comparative Analysis and Conclusions; Appendix 1. Botanical Remains from Mounds Q and G; Appendix 2. Inventory of Features, Mounds Q and E Appendix 3. Catalog Numbers of Illustrated Artifacts Appendix 4. Those Who Did the Work; References Cited; Index
Sommario/riassunto	How social and political power was wielded in order to build Moundville

This work is a state-of-the-art, data-rich study of excavations undertaken at the Moundville site in west central Alabama, one of the largest and most complex of the mound sites of pre-contact North America. Despite the site's importance and sustained attention by researchers, until now it has lacked a comprehensive analysis of its modern excavations. Richly documented by maps, artifact photographs, profiles of strata, and inventories of materials found, the present work explores one expression
