1. Record Nr. UNINA9910461483203321 Autore Lynott Mark J. Titolo Hopewell ceremonial landscapes of Ohio: more than mounds and geometric earthworks / / by Mark J. Lynott Pubbl/distr/stampa Oxford: : Havertown, PA: .: Oxbow Books, . 2015 ©2014 **ISBN** 1-78297-755-4 1-78297-757-0 Descrizione fisica 1 online resource (300 p.) Collana American landscapes; ; volume 1 Disciplina 977.101 Hopewell culture - Ohio Soggetti Earthworks (Archaeology) - Ohio Excavations (Archaeology) - Ohio - Hopewell Culture National Historical Woodland Indians - Ohio - Antiquities Indians of North America - Ohio - Antiquities Electronic books. 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 (pages 271-287). Nota di contenuto Chapter 1. More than mounds and ditches, an introduction to Ohio Hopewell ceremonial landscapes. Ohio and the Beginning of North American archaeology -- Mortuary mounds and artifacts -- Expanding research interests in earthworks and ceremonial centers -- Ohio Hopewell constructed landscapes and the digital revolution -- Ohio Hopewell: an iconic name and iconic sites, but what is it? -- Chapter 2. Current issues in the construction of Ohio Hopewell ceremonial landscapes. Hopewell variation and distribution -- Time and Hopewell archaeology -- Energy analysis: how many people did it take to build Ohio Hopewell ceremonial landscapes -- Sedentary farmers or mobile foragers? -- Mensuration, geometry, and the sky -- Alignments and reading the heavens -- The great Hopewell road -- Were ceremonial

landscapes planned designs? : models and hypotheses -- Chapter 3. The Hopeton Earthworks Project. Geophysical survey and trench excavations -- Embankment wall features : geoarchaeology;

radiocarbon results -- Non-embankment wall features -- Near the Earthworks: Triangle, Red Wing, Overly, and Cryder sites -- What have we learned about the Hopeton Earthworks? -- Chapter 4. Studies of Ohio Hopewell ceremonial landscapes. South-eastern Ohio: Newark Earthworks; Marietta -- Scioto River valley: Seip; High Bank Earthwork; Anderson Earthwork; Mound City; Hopewell Mound Group; Shriver Circle; Spruce Hill -- South-west Ohio: Brush Creek, the Great Miami and Little Miami River drainages: Fort Hill, Highland County; Fort Ancient: Foster's Crossing: Pollock Works: Miami Fort: Turner Group of Earthworks; Stubbs Earthwork -- Chapter 5. What do we know about Hopewell ceremonial landscapes? Constructed landscapes, site preparation and planning -- Material selection and the placement of material: art or engineering? -- Landscape features: unique and diverse -- Time and landscape construction -- How were ceremonial landscapes used? : Ritual refuse pits at the Riverside site, Hopewell Mound Group: The Moorehead Circle, Fort Ancient: Craft Houses and other wooden structures; A great post-circle and many buildings; Beyond the enclosure at Mound City -- Some additional thoughts --Chapter 6. Some final thoughts: what we still need to learn. Landscapes and time -- Southern Ohio before monument construction -- The meaning behind landscape forms -- Settlement sites and ceremonial landscapes -- When and why did the Hopewell era end? --Beyond southern Ohio -- Future studies and final thoughts --Appendix 1. A model of the construction of Hopeton Earthworks / by Timothy Schilling -- Appendix 2. Ohio Hopewell ceremonial sites open to the public.

Sommario/riassunto

Nearly 2000 years ago, people living in the river valleys of southern Ohio built earthen monuments on a scale that is unmatched in the archaeological record for small-scale societies. The period from c. 200 BC to c. AD 500 (Early to Middle Woodland) witnessed the construction of mounds, earthen walls, ditches, borrow pits and other earthen and stone features covering dozen of hectares at many sites and hundreds of hectares at some. The development of the vast Hopewell Culture geometric earthwork complexes such as those at Mound City, Chilicothe; Hopewell; and the Newark earthworks was accompan