

1. Record Nr.	UNINA9910452602903321
Autore	Stojanowski Christopher M (Christopher Michael), <1973->
Titolo	Mission cemeteries, mission peoples [[electronic resource]] : historical and evolutionary dimensions of intracemetery bioarchaeology in Spanish Florida / / Christopher M. Stojanowski ; foreword by Clark Spencer Larsen
Pubbl/distr/stampa	Gainesville, : University Press of Florida, 2013
ISBN	0-8130-4616-5 0-8130-4851-6
Descrizione fisica	1 online resource (327 p.)
Collana	Bioarchaeological interpretations of the human past: local, regional, and global perspectives
Altri autori (Persone)	LarsenClark Spencer
Disciplina	975.9/01
Soggetti	Indians of North America - Anthropometry - Florida Indians of North America - Missions - Florida Indians of North America - Florida - Population Missions, Spanish - Florida Cemeteries - Florida Human remains (Archaeology) - Florida Excavations (Archaeology) - Floirda Social archaeology - Florida Electronic books. Florida History Spanish colony, 1565-1763 Florida 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 and index.
Nota di contenuto	Introduction: Historical and evolutionary dimensions of bioarchaeological research -- Life and death in Spanish Colonial Florida -- Kin structure and community health at Mission Patale -- Microtemporal variation in health experience at Mission San Martin de Timucua -- Cemetery structure after collapse: Mission Santa Catalina de Guale de Santa Maria -- The Santa Maria Mission and the Santa Catalina Ossuary on Amelia Island -- Mission Santa Maria: the cemetery structure of an early Christian church -- Mission cemeteries, mission

peoples: a synthesis of intracemetery bioarchaeology in Spanish Colonial Florida.

Sommario/riassunto

Using biodistance analysis in the context of Spanish Florida, explores how a variety of inferences can be made about past populations and community patterns.