1. Record Nr. UNINA9910458279703321 Autore Stojanowski Christopher M (Christopher Michael), <1973-> **Titolo** Biocultural histories in La Florida [[electronic resource]]: a bioarchaeological perspective / / Christopher M. Stojanowski Tuscaloosa,: University of Alabama Press, c2005 Pubbl/distr/stampa **ISBN** 0-8173-8434-0 Descrizione fisica 1 online resource (208 p.) 304.6/09759/09032 Disciplina Soggetti Indians of North America - Missions - Southern States Indians of North America - Anthropometry - Southern States Indians of North America - Southern States - Population Missions, Spanish - Southern States - History Ethnoarchaeology - Southern States Human remains (Archaeology) - Southern States Dental anthropology - Southern States Electronic books. Florida History Spanish colony, 1565-1763 Southern States Antiquities Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. [167]-184) and index. Nota di bibliografia Nota di contenuto Historical bioarchaeology -- The setting: the Spanish mission system of La Florida -- Bioethnohistory -- Evolution and transmission of human tooth size -- Conceptual and research methods --Demographic transformations among the Apalachee -- Aggregation and collapse on the Georgia coast -- Local and global histories. Indigenous populations respond to colonial expansion. This book Sommario/riassunto examines the effects of the Spanish mission system on population structure and genetic variability in indigenous communities living in northern Florida and southern Georgia during the 16th and 17th centuries. Data on tooth size were collected from 26 archaeological samples representing three time periods: Late Precontact (~1200-1500), Early Mission (~1600-1650), and Late Mission (~1650-1700)

and were subjected to a series of statistical tests evaluating genetic

variability. Predicted changes in phenotypic populatio