

1. Record Nr.	UNINA9910816664703321
Autore	Whittington Stephen L
Titolo	Bones of the Maya [[electronic resource] ] : Studies of Ancient Skeletons
Pubbl/distr/stampa	Tuscaloosa, : University of Alabama Press, 2009
Descrizione fisica	1 online resource (307 p.)
Altri autori (Persone)	ReedDavid M WrightLori E GerryJohn P JacobiKeith P DanforthMarie Elaine StoreyRebecca WebsterDavid L ArmstrongCarl ChaseDiane Z CohenMark N CookDella Collins del AngelAndres FerrellRobert E WhittingtonStephen L GettelmanKaren D HavillLorena M KruegerHarold W OlivaresNora M MarquezLourdes MasseyVirginia K MerriwetherD. Andrew O'ConnerKathleen PyburnK. Anne SaulFrank P SaulJulie Mather SteeleD. Gentry WarrenDiane M WhiteChristine D BuikstraJane
Disciplina	972.81/016 972.81016
Soggetti	Central America -- Antiquities Human remains (Archaeology) -- Central America

	Human remains (Archaeology) -- Mexico
	Mayas -- Anthropometry
	Mayas -- Antiquities
	Mexico -- Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>Contents; Contributors; Preface; Preface to the New Edition; Part 1. Introduction; 1. Studying Maya Burials; Part 2. Osteological Studies; 2. Southern Lowland Maya Archaeology and Human Skeletal Remains: Interpretations from Caracol (Belize), Santa Rita Corozal (Belize), and Tayasal (Guatemala); 3. The Preclassic Skeletons from Cuello; 4. Height among Prehispanic Maya of the Yucatan Peninsula: A Reconsideration; 5. A Maya Skull Pit from the Terminal Classic Period, Colha, Belize; 6. Archaeology and Osteology of the Tipu Site; Part 3. Dental Studies 7. Late Postclassic Tooth Filing at Chau Hiix and Tipu, Belize8. Cultural Odontology: Dental Alterations from Peten, Guatemala; 9. Individual Frailty, Children of Privilege, and Stress in Late Classic Copan; 10. Late Classic Maya Health Patterns: Evidence from Enamel Microdefects; 11. Dental Genetic Structuring of a Colonial Maya Cemetery, Tipu, Belize; Part 4. Stable Isotope and DNA Studies; 12. Commoner Diet at Copan: Insights from Stable Isotopes and Porotic Hyperostosis; 13. Ancient Diet at Lamanai and Pacbitun: Implications for the Ecological Model of Collapse</p> <p>14. Ecology or Society? Paleodiet and the Collapse of the Pasión Maya Lowlands15. Regional Diversity in Classic Maya Diets; 16. Ancient and Contemporary Mitochondrial DNA Variation in the Maya; Part 5. Conclusion; 17. Studying Maya Bioarchaeology; Appendix. An Indexed Bibliography of Prehistoric and Early Historic Maya Human Osteology: 1839-1994; References Cited; Index</p>
Sommario/riassunto	During the last 20 years new techniques in osteology have yielded findings on Maya diet and health that challenge the ecological model of collapse. This volume, which includes an index bibliography of the first 150 years of Maya osteology, brings together for the first time, a broad spectrum of bioarchaeologists and reveals remarkable data on Maya genetic relationship, demographic, and diseases. Contributors: Carl Armstrong, Jane E. Buikstra , Diane Z. Chase Mark N. Cohen , Della Collins Cook, Marie Elaine Danforth, Andres del Angel <DI