

1. Record Nr.	UNINA9910798046903321
Titolo	The archaeology of childhood : interdisciplinary perspectives on an archaeological enigma / / edited by Guner Coskunsu ; contributors, Traci Ardren [and eighteen others]
Pubbl/distr/stampa	Albany, New York : , : State University of New York Press, , 2015 ©2015
ISBN	1-4384-5806-1
Descrizione fisica	1 online resource (340 p.)
Collana	Institute for European and Mediterranean Archaeology Distinguished Monograph Series IEMA Proceedings ; ; Volume 4
Disciplina	305.2309
Soggetti	Children, Prehistoric Children - History Infants - History Human remains (Archaeology) Social archaeology Household archaeology
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 at the end of each chapters and index.
Nota di contenuto	Contents; Illustrations; Tables; Acknowledgments; Introduction Children as Archaeological Enigma; A Brief Overview; Why are Children Missing in Archaeological Interpretations?; Why Do Archaeologists Need to Care about Ancient Children?; How Do We Rescue Children in Archaeological Records?; Structure of the Book; Acknowledgments; References Cited; Part I : Theorizing (In)visibility, Legitimacy, and Biases in Archaeological Approaches to Children and Childhood ; Chapter One: The Devil's Advocate or Our Worst Case Scenario: The Archaeology of Childhood Without Any Children The Enduring Question of the (In)Visibility of ChildrenThe Conflation of Value and Visibility: A Brief Historical Perspective; The Visibility of Childhood at a Time of Disciplinary Advocacy; Our Worst Case Scenario? The Archaeology of Childhood without Children; Beyond "Miniature"

Adulthood": Childhood in Seventeenth-Century New England; Bodies and Identities: Reconfiguring Ideas of (In)Visibility in the Archaeological Study of Children; Identity and Personal Objects; Identity and Biographical Objects; References Cited

Chapter Two: Making Children Legitimate: Negotiating the Place of Children and Childhoods in Archaeological Theory The Inadequate Knowns; The Need for Archaeological Study of Children and Childhoods; The Need for Methodological Rigor; Texts and Art; The Skeletal Remains of Children Themselves; Burial Treatments and Grave Furnishings; Finger, foot, and hand prints; Artifacts; Space Use; The Role for Experiments, Ethnography, and Ethnoarchaeology; Conclusion; References Cited; Chapter Three: Method and Theory for an Archaeology of Age ; Introduction; Identity, Relationality, and Vision EvidenceFigurines; Children as Figurine Makers; Figurines as toys; Figurines as Vehicles of Magic; Youthful Enchantment; Architecture ; Conclusion; Acknowledgments; References Cited; Chapter Four: Bodies and Encounters: Seeing Invisible Children in Archaeology ; The Visibility and Invisibility of Children in Archaeology; Setting the In/Visibility Agenda; The Body in the Archaeology of Children; Material Culture, the Body, and an Archaeology of Ontogeny; Tracing Ontogeny in the Archaeological Record; Ontogeny 1: Learning to Make Things; Ontogeny 2: Learning to Use Things; Conclusion

References CitedChapter Five: Modern Biases, Hunter-Gatherers' Children: On the Visibility of Children in Other Cultures ; Do Infants Count as Children?; Are Children Passive and Dependent on Adults?; Are Children a Separate Class or Population?; Are "Parents-Children" a Symbol of Reproduction and Substitute Generations?; Conclusions; Notes; References Cited; Part II: Interdisciplinary and Archaeological Approaches to Studying Children and Childhood in the Past; Chapter Six: Grown Up: Adult Height Dimorphism as an Archive of Living Conditions of Boys and Girls in Prehistory

Adult Burials as an Archive of Living Conditions in Childhood

---

2. Record Nr.	UNISA996575400303316
Titolo	2019 Wearable Robotics Association Conference : 25-27 March 2019, Scottsdale, AZ, USA / / IEEE Robotics and Automation Society
Pubbl/distr/stampa	Piscataway, New Jersey : , : Institute of Electrical and Electronics Engineers, , 2019
ISBN	1-5386-8056-4
Descrizione fisica	1 online resource (98 pages)
Disciplina	629.892
Soggetti	Wearable technology Robotics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia