

1. Record Nr.	UNINA9910590099603321
Autore	Hossain Sahadat
Titolo	The waste crisis : roadmap for sustainable waste management in developing countries / / Sahadat Hossain, University of Texas Arlington, Arlington, TX, USA , H. James Law, SCS Engineers, Raleigh, NC, USA, Araya Asfaw, Addis Ababa, Ethiopia
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2022 ©2022
ISBN	9781119811961 1-119-81196-1 9781119811947 1-119-81194-5
Descrizione fisica	1 online resource (381 pages) : illustrations (some colour), portraits
Collana	International Solid Waste Association Ser.
Soggetti	Refuse and refuse disposal - Developing countries Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910795354903321
Autore	Wild Markus
Titolo	Bones at a Crossroads : Integrating Worked Bone Research with Archaeometry and Social Zooarchaeology
Pubbl/distr/stampa	Leiden : , : Sidestone Press, , 2021 ©2021
ISBN	94-6427-008-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (322 pages)
Altri autori (Persone)	ThurberBeverly A RhodesStephen & Gates St-Pierre
Disciplina	930.1
Soggetti	Bone implements, Prehistoric Tools, Prehistoric Bone carving, Prehistoric
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Introduction -- Christian Gates St-Pierre, Markus Wild, Beverly A. Thurber, and Stephen Rhodes -- Osseous arrowheads in the Iron Age of the Upper Ganga Plains -- Vinayak -- A typo-technological study of bone artifacts from Agiabir, India (c. 2300-600 BC/BCE) -- Ravi Shankar, Pramod P. Joglekar, Sharada Channarayapatna, and Ashok Kumar Singh -- Magnifying the differences: Investigating variability in Dorset Paleo-Inuit organic material culture using microscopic analysis -- Matilda I. Siebrecht, Sean P.A. Desjardins, Sarah M. Hazell, Susan Lofthouse, Elsa Cencig, Kathryn Kotar, Peter D. Jordan, and Annelou van Gijn -- Antler as raw material among hunter-gatherer groups from the Pampean Region (Argentina) -- Natacha Buc, Alejandro A. Acosta, and Lucía T. Rombolá -- Osseous artifacts from the Maros-culture necropolis at Ostojievo (northern Serbia) -- Selena Vitezovi -- An antler workshop in a Germanic settlement in Nitra, Slovakia -- Gertrúda Bezinová and Erik Hrniarik -- The worked bone and tooth assemblage from Piaçaguera: Insights and challenges -- Daniela Klokler -- Traceological evaluation of bone instruments as an indirect indicator: Rebuilding textile technology during the Ceramic period on Mocha Island (Chile) -- Helga Inostroza Rojas -- A

microscopic view of Maya needle and perforator production at Ucanal, Guatemala -- Carolyn Freiwald, Christina Halperin, Camille Dubois-Francoeur, Caroline Schlinsog, and Kimberly A. Bauer -- Warm it up! Using experimental archaeology to test shark teeth extraction hypotheses -- Simon-Pierre Gilson and Andrea Lessa -- Crafting white-tailed deer (*Odocoileus virginianus*) bone and antler at Cerro Juan Díaz (LS-3), Greater Coclé Culture Area, Panama -- María Fernanda Martínez-Polanco, Olman Solís Alpízar, Luis Alberto Sánchez Herrera, Máximo Jiménez Acosta, and Richard G. Cooke. Preliminary spatial analysis of the morphologically identifiable bone tools from an Early Bronze Age III domestic building in a residential neighborhood house at Tell e-âfi/Gath (Stratum E5c) -- Sarah J. Richardson, Haskel J. Greenfield, Tina L. Greenfield, and Aren M. Maeir -- A Woodland-period bone tool industry on the northern Gulf of Mexico coastal plain -- Gregory A. Waselkov, Sarah E. Price, Alexandra Stenson, Carla S. Hadden, and Long Dinh -- The many dimensions of a bone -- Marie-Ève Boisvert, Claire St-Germain, and Christian Gates St-Pierre -- Blank Page -- Blank Page.

Sommario/riassunto

Bone tool studies are at a crossroads. A current path is to go beyond the concatenation of methods or concepts borrowed from other disciplines and aim instead at a truly integrated approach that is more in line with the objectives of interdisciplinary and transdisciplinary research. The papers in this volume follow this direction by adopting various forms of dialogue and integration between old and new methods and approaches, including technological analysis, usewear analysis, typology, zooarchaeology, stable isotope analysis, experimental archaeology or spatial analysis. They represent a mixture of methodological issues, case studies, and discussions of larger cultural and historical phenomena that span thousands of years and many parts of the World, from South Asia to the Near East and Europe, and from North to South America. The synergies deriving from these multi-perspective approaches lead to the repeated identification of diverse social aspects of past societies, including the identification of general social contexts of bone tool production and use, transmission of knowledge, the symbolic dimensions of artifacts, and intergroup relations as well as warfare and state formation processes. All these papers grew out of communications presented at the 13th meeting of the Worked Bone Research Group (WBRG) on October 7th-13th, 2019, at the Département d'anthropologie, Université de Montréal, Canada. The WBRG is an official working group of the International Council for Archaeozoology (ICAZ) dealing with the study of worked faunal remains from archaeological sites.
