

1. Record Nr.	UNINA9910792090003321
Titolo	Research methods in human skeletal biology / / edited by Elizabeth A. DiGangi, International Criminal Investigative Training Assistance Program (ICITAP), Bogotá, Colombia, Megan K. Moore, Department of Behavioral Sciences, University of Michigan-Dearborn, Dearborn, Michigan, USA
Pubbl/distr/stampa	Oxford, UK ; ; Waltham, MA : , : Academic Press is an imprint of Elsevier, , 2013 ©2013
ISBN	9781283594479 1283594471 9780123851901 0123851904 9780123851895 0123851890
Descrizione fisica	1 online resource (xx, 552 pages) : illustrations
Disciplina	599.9/47 612.751072 612.76
Soggetti	Human skeleton - Research - Methodology Human biology - Research - Methodology Forensic anthropology - Research Forensic anthropology Medical jurisprudence Bone and Bones - physiology Forensic Anthropology - methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes glossary.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to skeletal biology / Elizabeth A. DiGangi, Megan K. Moore -- Application of the scientific method to skeletal biology / Elizabeth A. DiGangi, Megan K. Moore -- Age-at-death estimation / Natalie M. Uhl -- Sex estimation and assessment / Megan K. Moore -- Ancestry

estimation / Elizabeth A. DiGangi, Joseph T. Hefner -- Stature estimation / Megan K. Moore, Ann H. Ross -- Paleopathology / Maria Ostendorf Smith -- Investigation of skeletal trauma / Anne M. Kroman, Steven A. Symes -- Taphonomy / Kerriann Marden, Marcella H. Sorg, William D. Haglund -- Dental anthropology / Emily Hammerl -- Demography / Lyle W. Konigsberg, Susan R. Frankenberg -- Geometric morphometrics / Ashley H. McKeown, Ryan W. Schmidt -- Bone and dental histology / Lindsay H. Trammell, Anne M. Kroman -- Functional morphology and medical imaging / Megan K. Moore -- Isotopes / Jonathan D. Bethard -- Molecular methods / Graciela S. Cabana, Brannon I. Hulsey, Frankie L. Pack -- Library research, presenting, and publishing / Elizabeth A. DiGangi -- Future research considerations in human skeletal biology / Elizabeth A. DiGangi, Megan K. Moore.

Sommario/riassunto

"Research Methods in Human Skeletal Biology serves as the one location readers can go to not only learn how to conduct research in general, but how research is specifically conducted within human skeletal biology. It outlines the current types of research being conducted within each sub-specialty of skeletal biology, and gives the reader the tools to set up a research project in skeletal biology. It also suggests several ideas for potential projects. Each chapter has an inclusive bibliography, which can serve as a good jumpstart for project references. Key Features: Provides a step-by-step guide to conducting research in human skeletal biology. Covers diverse topics (sexing, aging, stature and ancestry estimation) and new technologies (histology, medical imaging, and geometric morphometrics). Excellent accompaniment to existing forensic anthropology or osteology works."
--Provided by publisher.

2.	Record Nr.	UNINA9910728569303321
	Titolo	Observational Studies
	Pubbl/distr/stampa	MyJoVE Corp
	Lingua di pubblicazione	Inglese
	Formato	Videoregistrazione
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910886089503321
	Titolo	Cultural Heritage Preservation for Vulnerable Territories : The Hunan Province in China // edited by Francesco Augelli, Matteo Rigamonti
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
	ISBN	3-031-54390-4
	Edizione	[1st ed. 2024.]
	Descrizione fisica	1 online resource (338 pages)
	Collana	Creativity, Heritage and the City, , 2366-4592 ; ; 6
	Disciplina	363.690951
	Soggetti	Cultural property Financial risk management Fire prevention Buildings - Protection Landscape architecture Cultural Heritage Risk Management Fire Science, Hazard Control, Building Safety Landscape Architecture
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	A long journey in the fragile Cultural and Natural Heritage of Hunan Research and teaching collaborations and experiences 2009-2023 between Politecnico di Milano and Hunan University -- The Tea Road and the Tea Culture Heritage of Hunan Province -- The fragile Zhuting

historical city Proposals for preservation and valorisation: from the territorial to the urban scale -- The Commoditization of Cultural Heritage in the Multiactor Governance of China: A Case Study of the Hongjiang Trading Town -- Hunan's Dong Minority Drum Tower: From Knowledge to Preservation.

Sommario/riassunto

This book frames the many-sided fragilities of Hunan Province's Heritage. It originates from a ten-year-long international cooperation between Politecnico di Milano (Italy), dealing from the Seventies with architectural preservation and adaptive reuse's teaching and research activities, and the School of Architecture of the Hunan University of Changsha (China). From the Preservation of Landscape Heritage to Historical cities and settlements preservation and ancient and modern architecture preservation, the tangible and intangible cultural heritage protection and valorization, from the social repercussions to the environmental issues, the contributions introduce different aspects of Hunan territory's cultural richness and fragility. The common aim of the rich mosaic of case studies presented at different scales is mapping, understanding, and considering the weaknesses of sites to be addressed sustainably. This is done while seeking cultural resilience-driven preservation solutions regarding operational guidelines and policies, risk assessment, social awareness, and teaching innovation. There is also a focus on virtuous multi-scale management of advanced digital technologies used to describe the current conditions and to drive the compatible design methodology on cultural heritage.
