

1. Record Nr.	UNINA9910767543503321
Titolo	Variability of Late Pleistocene and Holocene Microlithic Industries in Northern and Eastern Africa : Recent Interpretations and Perspectives / / edited by Latifa Sari, Giuseppina Mutri
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	3-031-18203-0
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (197 pages)
Collana	History Series
Disciplina	930.12 939.701
Soggetti	Archaeology Technology History Archaeology - Methodology History of Technology Archaeological Methodology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	SPECIAL ISSUE -- Diachronic Variation in Microlith Production Systems During the Late Pleistocene, Algeria -- Iberomaurusian Lithic Assemblages at Ifri El Baroud (Northeast Morocco) -- The Early Holocene Lithic Tradition of the Northern Farafra Plateau (Tenth–Ninth Millennia cal BP): Its Significance in the Egyptian Western Desert -- Correction to: The Early Holocene Lithic Tradition of the Northern Farafra Plateau (Tenth–Ninth Millennia cal BP): Its Significance in the Egyptian Western Desert -- Common Cultural Markers in the Bone and Lithic Production of the Upper Capsian: A Comparative Approach -- Backed Pieces and Their Variability in the Later Stone Age of the Horn of Africa -- Jacques Tixier, 1925–2018 -- The COVID-19 Pandemic: Perspectives for Reimaging and Reimagining Archaeological Practice -- Archaeology of Two Pandemics and Teranga Aesthetic -- Amy ty lilindraza'ay: Building Archaeological Practice on Principles of Community -- Disease as a Factor in the African Archaeological Record -- Dark Side Archaeology: Climate Change and Mid-Holocene Saharan Pastoral

Adaptation -- Managing Epidemics in Ancestral Yorùbá Towns and Cities: "Sacred Groves" as Isolation Sites -- Issues Emerging: Thoughts on the Reflective Articles on Coronavirus (COVID-19) and African Archaeology -- Tertia Barnett: An Engraved Landscape: Rock Carvings in the Wadi al-Ajal, Libya -- David M. Witelson: A Painted Ridge: Rock Art and Performance in the Maclear District, Eastern Cape, South Africa -- Sada Mire: Divine Fertility: The Continuity in Transformation of an Ideology of Sacred Kinship in Northeast Africa -- Aribidesi Usman and Toyin Falola: The Yoruba from Prehistory to the Present -- Wazi Apoh: Revelations of Domination and Resilience: Unearthing the Buried Past of the Akpini, Akan, Germans, and British at Kpando, Ghana.

Sommario/riassunto

This book addresses the question of variability in backed bladelet-based technologies. It also examines the role of LSA microlithic industries as adaptive strategies for coping with paleoenvironmental changes in North Africa. The multidisciplinary research activities conducted in caves and open-air sites in North Africa over the past two decades have highlighted the importance of this region for understanding the development of LSA microlithic technologies in Africa. This book, therefore, enriches the debate of origin and the spread of Late Pleistocene microlithic technologies in North Africa and beyond. Previously published as a special issue in the journal: African Archaeological Review "Special Issue: Variability of Late Pleistocene and Holocene Microlithic Industries in Northern and Eastern Africa: Recent Interpretations and Perspectives (pp. 323-470)".

2. Record Nr.	UNINA9910968523403321
Titolo	Thyroid hormones : functions, related diseases and uses / / Francis S. Kuehn and Mauris P. Lozada, editors
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2009
ISBN	1-60876-647-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (236 p.)
Collana	Endocrinology research and clinical developments series
Altri autori (Persone)	KuehnFrancis S LozadaMauris P
Disciplina	612.4/4
Soggetti	Thyroid hormones Hormones
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 and index.
Nota di contenuto	<p>""Thyroid Hormones: Functions, Related Diseases and Uses""; ""Contents""; ""Preface""; ""Thyroid Hormone Transport across Blood-Brain Barriers""; ""Abstract""; ""Abbreviations ""; ""1. Thyroid Hormone ""; ""2. Blood-Brain Barriers ""; ""3. Thyroxine Transporters ""; ""4. TH Efflux System ""; ""5. The Roles of Thyroxine Binding Proteins ""; ""6. Conclusion ""; ""References ""; ""Markers of Thyroid Function ""; ""Abstract""; ""I. Introduction ""; ""II. Current Methods for the Evaluation of Thyroid Function ""; ""2. Subclinical Thyroid Dysfunction ""; ""3. Clinical Diagnosis Indexes "" "" III. Evaluation of Thyroid Hormone Tissue Activity """"IV. Conclusions ""; ""Acknowledgments ""; ""References""; ""Redox Signaling in Thyroid Hormone Action: A Novel Strategy for Liver Preconditioning ""; ""Abstract ""; ""Abbreviations ""; ""Introduction ""; ""Genomic and Non-Genomic Mechanisms in Thyroid Hormone Calorigenesis ""; ""Relationship Between Thyroid Hormone Calorigenesis And Hepatic ROS Generation ""; ""Kupffer-Cell Activation and Up-Regulation of Cytokine Expression in Hyperthyroid State "" ""T3-Induced Kupffer-Cell-Dependent Up-Regulation of Hepatocyte Antioxidant and Anti-Apoptotic Protein Expression """"T3-Induced Kupffer-Cell-Dependent Up-Regulation of Hepatocyte Acute-Phase Response ""; ""T3-Induced Kupffer Cell-Dependent Up-Regulation of Hepatocyte Proliferation ""; ""Liver Preconditioning by Thyroid</p>

Hormone"; ""Acknowledgments ""; ""References""; ""Different Effect of Thyroxine on Behavior and the Brain Serotonin Receptors of Catalepsy-Prone and Catalepsy-Resistant Mouse Strains ""; ""Abstract"";
""Introduction ""; ""Experimental Procedures ""; ""Results""
""Discussion """; ""Acknowledgments ""; ""References""; ""Involvement of Thyroid Hormones in the Regulation of Mitochondrial Oxidations in Mammals and Birds ""; ""Abstract ""; ""Introduction ""; ""The Stimulation of Mitochondrial Activity by Short-Term Mechanisms ""; ""The Mitochondrial Target of Thyroid Hormones: Long-Term Pathways"";
""Conclusion ""; ""Aknowledgments ""; ""References""; ""Immuno-Pathogenesis of Thyroid Associated Ophthalmopathy (TAO). The Effect of Novel Treatment of TAO with Anti-TNFI± and Anti-CD 20 Monoclonal Antibodies ""; ""Abstract""; ""I. Introduction""
""II. Immunopathogenesis of Gravesa€? Orbitopathy""""III. New Immunomodulators in the Treatment of Gravesa€? Ophthalmopathy"";
""IV. Conclusions ""; ""References""; ""Managing Moderate to Severe Graves Ophthalmopathy: An Up-to-Date Review""; ""Abstract"";
""Corticosteroids""; ""Alternative Immunomodulatory Therapy"";
""Results""; ""Clinical Measurement of Disease Severity and Treatment Response""; ""Summary of Outcomes""; ""Conclusion""; ""References"";
""Thyroid Function in Infants of Mothers with Gravesa€? Disease and Hyperthyroidism During Pregnancy""; ""Abstract""
""Introduction""

Sommario/riassunto

The thyroid controls how quickly the body burns energy, makes proteins, and how sensitive the body should be to other hormones. It participates in these processes by producing thyroid hormones, principally thyroxine and triiodothyronine. As discussed in this book, both excess and deficiency of thyroxine can cause disorders.
