

1. Record Nr.	UNINA9910462715403321
Titolo	Ancient mines and quarries [[electronic resource]] : a trans-Atlantic perspective / / edited by Margaret Brewer-LaPorta, Adrian Burke and David Field ; peer reviewed by Martyn Barber ... [et al.]
Pubbl/distr/stampa	Oxford, U.K. ; ; Oakville, Conn., : Oxbow Books, c2010
ISBN	1-84217-878-4 1-299-48503-0
Descrizione fisica	1 online resource (207 p.)
Altri autori (Persone)	Brewer-LaPortaMargaret BurkeAdrian L. <1965-> FieldDavid <1950-> BarberMartyn
Disciplina	622.0901
Soggetti	Mines and mineral resources, Prehistoric Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This volume derives from a meeting ... held at the Society for American Archaeology Annual Symposium in San Juan, Puerto Rico in 2006"--p. [4] of cover.
Nota di bibliografia	Includes bibliographical references (p. [173]-194).
Nota di contenuto	Cover; List of Contributors; Preface and Acknowledgements; Foreword; 1. Geoarchaeological Prospecting and Palaeolithic Exploitation Strategies of the Bajocien Flints in Haut-Quercy, France; 2. Chalosse Type Flint: Exploitation and Distribution of a Lithologic Tracer during the Upper Palaeolithic, Southern France; 3. Neolithic Axe Quarries and Flint Mines: Towards an Ethnography of Prehistoric Extraction; 4. Systems of Raw Material Procurement and Supply in the Neolithic of Northern Thrace During the Seventh to Fifth Millennia BC; 5. Conservation of Ancient Stone Quarry Landscapes in Egypt 6. Dorset Palaeoeskimo Quarrying Techniques and the Production of Little Pots at Fleur de Lys, Newfoundland 7. Geochemical Signature of Mistassini Quartzite and Ramah Chert Artefacts and Quarries, Quebec/Labrador, Canada; 8. Extraction, Reduction, and Production at a Late Paleoindian Chert Quarry in Eastern Quebec; 9. Why did Palaeo-Indians select the Shégúindah site? An Evaluation of Quarrying and

Quartzite Material Selection Based on Petrographic Analysis of Core Artefacts

10. The Life and History of Prehistoric Quarry Extraction Tools Excavated from the Skene Motion and Workshop, Hartford Basin, Champlain Valley, New York, USA; 11. Subsistence Activities at Quarries and Quarry-related Workshops: Testing the Holmes and Bryan Alternatives with Blades from the Gault Site, Central Texas, USA; 12. The Organisation of Lithic Procurement at Silver Mound, Wisconsin: Source of Hixton Silicified Sandstone; 13. Close to Home? Pipestone Quarry Utilisation in the Mid-continental United States; 14. Pen Pits, New Grange and Progress in the Archaeology of Extraction; References

Sommario/riassunto

Fourteen papers explore a range of issues relating to prehistoric extraction sites, including ethnography, geochemical signatures, the application of neutron activation analysis, exploitation of erratics, excavation, survey and conservation. Topics include quernstone extraction, use of hammers, stages of extraction, geographical and social contexts, changing social regimes, the ritualised nature of journeys to quarry sites, study of petrofabrics, and the effects of joint and cleavage on quarrying practice. Two contributions are in French with extended summaries in English.