

1. Record Nr.	UNINA9910452273903321
Autore	Peterson Sarah E. <1983->
Titolo	Thin-section petrography of ceramic materials [[electronic resource] /] / by Sarah E. Peterson ; with contributions by Philip P. Betancourt
Pubbl/distr/stampa	Philadelphia, Pa., : INSTAP Academic Press, c2009
ISBN	1-62303-126-5
Descrizione fisica	1 online resource (33 p.)
Collana	INSTAP archaeological excavation manual ; ; v. 2
Altri autori (Persone)	BetancourtPhilip P. <1936->
Disciplina	552/.06
Soggetti	Petrology in archaeology Ceramics - Analysis Electronic books.
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 (p. [17]-20).
Nota di contenuto	Goals for the thin-section petrography of ceramics -- History of thin-section petrography -- Preparation of thin sections -- Examination and analysis of thin sections -- Development of aims and sampling strategy.
Sommario/riassunto	As part of the INSTAP Archaeological Excavation Manual series, Thin-Section Petrography of Ceramic Materials provides a concise overview of the history and application of the practice while detailing how this type of petrographic analysis can benefit archaeologists in the field. When thin-section analysis is employed as part of a thorough, multi-disciplinary study of ceramic materials, it provides a wealth of additional interpretative data to archaeologists, allowing for more accurate interpretations of the past, especially regarding pottery production, provenance, variations in technology ove