

1. Record Nr.	UNINA9910136238003321
Titolo	Cognitive models in palaeolithic archaeology // edited by Thomas Wynn and Frederick L. Coolidge
Pubbl/distr/stampa	New York, NY : , : Oxford University Press, , 2016
ISBN	0-19-020413-3 0-19-020412-5
Descrizione fisica	1 online resource : illustrations (black and white)
Disciplina	930.1
Soggetti	Archaeology Cognition and culture Cognition - History Human evolution Prehistoric peoples Paleolithic period Psychology, Comparative
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Cognitive Models in Palaeolithic Archaeology grew out of a specialized thematic session that we organized for the 2013 meeting of the European Society for the Study of Human Evolution."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Evolutionary cognitive archaeology -- The expert cognition model in human evolutionary studies -- Towards a richer theoretical scaffolding for interpreting archaeological evidence concerning cognitive evolution -- Material engagement and the embodied mind -- Materiality and numerical cognition: a material engagement theory perspective -- Art without symbolic mind: embodied cognition and the origins of visual artistic behavior -- Deciphering patterns in the archaeology of South Africa: the neurovisual resonance theory -- Accessing hominin cognition: language and social signaling in the lower to middle palaeolithic -- Bootstrapping ordinal thinking -- Models, puddings and the puzzle.
Sommario/riassunto	'Cognitive Models in Palaeolithic Archaeology' is an edited volume that champions the use of cognitive models in the analysis of Palaeolithic

remains. The volume will be a landmark in the development of cognitive archaeology by demonstrating the insights that can be gained by applying cognitive models to palaeolithic evidence.
