Contents

Та	bles	page ix
Fig	gures	xi
Co	ontributors	xiii
	Introduction	1
1	Toward a scientific-realistic theory on the origin of human behavior	11
PAI	RT I. ON THE USE OF ANALOGY I: THE EARLIEST MEAT EATERS	
2	Conceptual premises in experimental design and their beari the use of analogy: A critical example from experiments on c	ut
	marks	• • • 47
3	The use of bone surface modifications to model hominid life during the Oldowan	
4	On early hominin meat eating and carcass acquisition strate, Still relevant after all these years?	-
5	Meat foraging by Pleistocene African hominins: Tracking behavioral evolution beyond baseline inferences of early access to carcasses	152

6	Can we use chimpanzee behavior to model early hominin hunting?	174
PA	RT II. ON THE USE OF ANALOGY II: THE EARLIEST STONE TOOLMAKERS	
7	The origins of the Oldowan: Why chimpanzees (Pan troglodytes still are good models for technological evolution in Africa Susana Carvalho and William McGrew	
8	What does Oldowan technology represent in terms of hominin	
	behavior?	222
9	Testing cognitive skills in Early Pleistocene hominins: An analysis of the concepts of hierarchization and predetermination in the lithic assemblages of Type Section (Peninj, Tanzania) Fernando Diez-Martín, Felipe Cuartero, Policarpo Sánchez Yustos, Javier Baena, Daniel Rubio, and Manuel Domínguez-Rodrigo	
10	The Early Acheulean in Africa: Past paradigms, current ideas, and future directions	310
Inc	dex	359
	The use of hone surface analifications to model hominid lifeway during the Oktowan	