

## Contents

## Theme issue: Percussive technology in human evolution: a comparative approach in fossil and living primates

	Article ID		Article ID
<b>PREFACE</b>		Experimental studies illuminate the cultural transmission of percussive technologies in <i>Homo</i> and <i>Pan</i>	
Preface		A Whiten	20140359
I de la Torre and S Hirata	20150250		
		Insights into early lithic technologies from ethnography	
		B Hayden	20140356
<b>INTRODUCTION</b>		Identifying bipolar knapping in the Mesolithic site of Font del Ros (northeast Iberia)	
Percussive technology in human evolution: an introduction to a comparative approach in fossil and living primates		X Roda Gilabert, R Mora and J Martínez-Moreno	20140354
I de la Torre and S Hirata	20140346		
<b>ARTICLES</b>		The development of plant food processing in the Levant: insights from use-wear analysis of Early Epipalaeolithic ground stone tools	
Evidence in hand: recent discoveries and the early evolution of human manual manipulation		L Dubreuil and D Nadel	20140357
TL Kivell	20150105		
How similar are nut-cracking and stone-flaking? A functional approach to percussive technology		A new type of anvil in the Acheulian of Gesher Benot Ya'aqov, Israel	
B Brill, R Parry and G Dietrich	20140355	N Goren-Inbar, G Sharon, N Alperson-Afil and G Herzlinger	20140353
Perspectives on object manipulation and action grammar for percussive actions in primates		Variability in an early hominin percussive tradition: the Acheulean versus cultural variation in modern chimpanzee artefacts	
M Hayashi	20140350	JAJ Gowlett	20140358
Percussive tool use by Tai Western chimpanzees and Fazenda Boa Vista bearded capuchin monkeys: a comparison		Limestone percussion tools from the late Early Pleistocene sites of Barranco León and Fuente Nueva 3 (Orce, Spain)	
E Visalberghi, G Sirianni, D Fragaszy and C Boesch	20140351	D Barsky, J-M Vergès, R Sala, L Menéndez and I Toro-Moyano	20140352
Primate archaeology reveals cultural transmission in wild chimpanzees ( <i>Pan troglodytes verus</i> )			
LV Luncz, RM Wittig and C Boesch	20140348		