

The sapient mind: archaeology meets neuroscience

Papers of a Theme Issue compiled and edited by Colin Renfrew, Chris Frith & Lambros Malafouris

Contents

Introduction. The sapient mind: archaeology meets neuroscience	1935
C. Renfrew, C. Frith and L. Malafouris	
Neural correlates of Early Stone Age toolmaking: technology, language and cognition in human evolution	1939
D. Stout, N. Toth, K. Schick and T. Chaminade	
Tool use, communicative gesture and cerebral asymmetries in the modern human brain	1951
S. H. Frey	
Biology is only part of the story ...	1959
D. Read and S. van der Leeuw	
Big brains, small worlds: material culture and the evolution of the mind	1969
F. Coward and C. Gamble	
Wild agency: nested intentionalities in cognitive neuroscience and archaeology	1981
J. S. Jordan	
Between brains, bodies and things: <i>tectonoetic</i> awareness and the extended self	1993
L. Malafouris	
Social ontologies	2003
C. Gosden	
The role of cultural practices in the emergence of modern human intelligence	2011
E. Hutchins	
Evolving intentions for social interaction: from entrainment to joint action	2021
G. Knoblich and N. Sebanz	
Social cognition	2033
C. D. Frith	
Neuroscience, evolution and the sapient paradox: the factuality of value and of the sacred	2041
C. Renfrew	
Things to think with: words and objects as material symbols	2049
A. Roepstorff	
Why religion is nothing special but is central	2055
M. Bloch	