

Contents

Discussion meeting issue: The origins of numerical abilities

	Article ID		Article ID
INTRODUCTION		Evolution of cognitive and neural solutions enabling numerosity judgements: lessons from primates and corvids	
Introduction: The origins of numerical abilities B Butterworth, CR Gallistel and G Vallortigara	20160507	A Nieder	20160514
ARTICLES		Comparative cognition of number and space: the case of geometry and of the mental number line	
Psychophysical evidence for the number sense DC Burr, G Anobile and R Arrighi	20170045	G Vallortigara	20170120
From number sense to number symbols. An archaeological perspective F d'Errico, L Doyon, I Colagé, A Queffelec, E Le Vraux, G Giacobini, B Vandermeersch and B Maureille	20160518	Towards numerical cognition's origin: insights from day-old domestic chicks R Rugani	20160509
The deep history of the number words M Pagel and A Meade	20160517	The numerical abilities of anurans and their neural correlates: insights from neuroethological studies of acoustic communication GJ Rose	20160512
The problem with percentages JA Jacobs Danan and R Gelman	20160519	Understanding the origin of number sense: a review of fish studies C Agrillo and A Bisazza	20160511
Reassessing lateralization in calculation C Semenza and S Benavides-Varela	20170044	Counting insects P Skorupski, HD MaBouDi, HS Galpayage Dona and L Chittka	20160513
Cortical circuits for mathematical knowledge: evidence for a major subdivision within the brain's semantic networks M Amalric and S Dehaene	20160515	Finding numbers in the brain CR Gallistel	20170119
The implications for education of an innate numerosity-processing mechanism B Butterworth	20170118	A random-matrix theory of the number sense T Hannagan, A Nieder, P Viswanathan and S Dehaene	20170253
Numerical assessment in the wild: insights from social carnivores S Benson-Amram, G Gilfillan and K McComb	20160508	An emergentist perspective on the origin of number sense M Zorzi and A Testolin	20170043
		Cognitive access to numbers: the philosophical significance of empirical findings about basic number abilities M Giaquinto	20160520