

## Contents

## Theme issue: Biology, cognition and origins of musicality

	Article ID		Article ID
<b>INTRODUCTION</b>		Finding the beat: a neural perspective across humans and non-human primates	
Without it no music: cognition, biology and evolution of musicality		H Merchant, J Grahn, L Trainor, M Rohrmeier and WT Fitch	20140093
H Honing, C ten Cate, I Peretz and SE Trehub	20140088		
<b>ARTICLES</b>		Principles of structure building in music, language and animal song	
Four principles of bio-musicology		M Rohrmeier, W Zuidema, GA Wiggins and C Scharff	20140097
WT Fitch	20140091		
The origins of music in auditory scene analysis and the roles of evolution and culture in musical creation		Affect induction through musical sounds: an ethological perspective	
LJ Trainor	20140089	D Huron	20140098
Searching for the origins of musicality across species		The evolutionary roots of creativity: mechanisms and motivations	
M Hoeschele, H Merchant, Y Kikuchi, Y Hattori and C ten Cate	20140094	GA Wiggins, P Tyack, C Scharff and M Rohrmeier	20140099
Five fundamental constraints on theories of the origins of music		<b>CORRECTIONS</b>	
B Merker, I Morley and W Zuidema	20140095	Correction to 'Unravelling the complexity of domestication: a case study using morphometrics and ancient DNA analyses of archaeological pigs from Romania'	
Cross-cultural perspectives on music and musicality		A Evin, LG Flink, A Bălăşescu, D Popovici, R Andreescu, D Bailey, P Mirea, C Lazăr, A Boroneanţ, C Bonsall, US Vidarsdottir, S Brehard, A Tresset, T Cucchi, G Larson and K Dobney	20150018
SE Trehub, J Becker and I Morley	20140096		
Neural overlap in processing music and speech			
I Peretz, D Vuhan, M-É Lagrois and JL Armony	20140090		
Defining the biological bases of individual differences in musicality			
B Gingras, H Honing, I Peretz, LJ Trainor and SE Fisher	20140092		