

## Contents

## Theme issue: Varieties of abstract concepts: development, use and representation in the brain

	Article ID		Article ID
<b>INTRODUCTION</b>		Scanning of speechless comics changes spatial biases in mental model construction	
Varieties of abstract concepts: development, use and representation in the brain		A Román, A Flumini and J Santiago	20170130
AM Borghi, L Barca, F Binkofski and L Tummolini	20170121	A review of abstract concept learning in embodied agents and robots	
		A Cangelosi and F Stramandinoli	20170131
<b>ARTICLES</b>		Boundaries to grounding abstract concepts	
The multifaceted abstract brain		D Pecher and R Zeelenberg	20170132
RH Desai, M Reilly and W van Dam	20170122	Moving beyond the distinction between concrete and abstract concepts	
Sentential negation of abstract and concrete conceptual categories: a brain decoding multivariate pattern analysis study		LW Barsalou, L Dutriaux and C Scheepers	20170144
M Ghio, K Haegert, MM Vaghi and M Tettamanti	20170124	Interoception: the forgotten modality in perceptual grounding of abstract and concrete concepts	
Number concepts: abstract and embodied		L Connell, D Lynott and B Banks	20170143
MH Fischer and S Shaki	20170125	Metacognition and abstract concepts	
Dynamic grounding of emotion concepts		N Shea	20170133
P Winkelman, S Coulson and P Niedenthal	20170127	Abstract concepts, language and sociality: from acquisition to inner speech	
Approach motivation in human cerebral cortex		AM Borghi, L Barca, F Binkofski and L Tummolini	20170134
G Brookshire and D Casasanto	20170141	Language as a disruptive technology: abstract concepts, embodiment and the flexible mind	
Grounding evaluative concepts		G Dove	20170135
J Fingerhut and JJ Prinz	20170142	Language is more abstract than you think, or, why aren't languages more iconic?	
Concrete versus abstract forms of social concept: an fMRI comparison of knowledge about people versus social terms		G Lupyan and B Winter	20170137
GE Rice, P Hoffman, RJ Binney and MA Lambon Ralph	20170136	Communicating abstract meaning: concepts revealed in words and gestures	
A Peircean account of concepts: grounding abstraction in phylogeny through a comparative neuroscientific perspective		L Zdrzilova, DM Sidhu and PM Pexman	20170138
V Cuccio and V Gallese	20170128	Learning abstract words and concepts: insights from developmental language disorder	
The case of CAUSE: neurobiological mechanisms for grounding an abstract concept		M Ponari, CF Norbury, A Rotaru, A Lenci and G Vigliocco	20170140
F Pulvermüller	20170129	Olfactory language and abstraction across cultures	
Gender is not simply a matter of black and white, or is it?		A Majid, N Burenhult, M Stensmyr, J de Valk and BS Hansson	20170139
GR Semin, T Palma, C Acartürk and A Dziuba	20170126		