Understanding perceptual awareness and its neural basis

Papers of a Theme Issue compiled and edited by Antonino Raffone, Narayan Srinivasan and Cees van Leeuwen

Contents

INTRODUCTION
Perceptual awareness and its neural basis: bridging experimental and theoretical paradigms
A Raffone, N Srinivasan and C van Leeuwen 20130203

ARTICLES
A model of subjective report and objective discrimination as categorical decisions in a vast representational space
J-R King and S Dehaene 20130204

The graded and dichotomous nature of visual awareness
B Windey, A Vermeiren, A Atas and A Cleeremans 20130282

Visual perception from the perspective of a representational, non-reductionistic, level-dependent account of perception and conscious awareness
M Overgaard and J Mogensen 20130209

Blinded by the load: attention, awareness and the role of perceptual load
N Lavie, DM Beck and N Konstantinou 20130205

Multisensory constraints on awareness
O Deroy, Y-C Chen and C Spence 20130207

The neural subjective frame: from bodily signals to perceptual consciousness
H-D Park and C Tallon-Baudry 20130208

Contributions of magno- and parvocellular channels to conscious and non-conscious vision
BG Breitmeyer 20130213

Can the meaning of multiple words be integrated unconsciously?
S van Gaal, L Naccache, JD Meuwese, AM van Loon, AH Leighton, L Cohen and S Dehaene 20130212

Can binocular rivalry reveal neural correlates of consciousness?
R Blake, J Brascamp and DJ Heeger 20130211

Subjective visual perception: from local processing to emergent phenomena of brain activity
TI Panagiotaropoulos, V Kapoor and NK Logothetis 20130534

On the cyclic nature of perception in vision versus audition
R VanRullen, B Zoefel and B Ilhan 20130214

The interplay of attention and consciousness in visual search, attentional blink and working memory consolidation
A Raffone, N Srinivasan and C van Leeuwen 20130215