

Understanding perceptual awareness and its neural basis

Compiled and edited by Antonino Raffone, Narayanan Srinivasan
and Cees van Leeuwen

Published online: 17 March 2014

Published in print: May 2014

Special offer price for print issue: £35.00 (usual price: £59.50)



Understanding consciousness is a major scientific challenge of our times, and perceptual awareness is an integral part of it. This Theme Issue of *Philosophical Transactions B* aims to provide a timely focus on crucial insights from leading scientists on perceptual awareness and its neural basis.

The issue refers to key research questions and findings in perceptual awareness research and aims to be a catalyst for further research, by bringing together the state-of-the-art in this field. The Issue builds bridges between empirical and theoretical lines of investigation, and proposes new directions for the study of multisensory awareness and the role of the states of the body therein.

Access content online at: bit.ly/1I21kyp

The print issue is available at the specially reduced price shown above. To place an order, either visit the above web page, click on the purchasing link and enter the code **TB 1641** when prompted or, quoting the same code, contact Portland Customer Services at:

Portland Customer Services, Commerce Way, Colchester CO2 8HP, UK
tel: +44 (0)1206 796351 email: sales@portland-services.com

Contents

Introduction: Perceptual awareness and its neural basis: bridging experimental and theoretical paradigms

A Raffone, N Srinivasan and C van Leeuwen

A model of subjective report and objective discrimination as categorical decisions in a vast representational space

J-R. King and S. Dehaene

The graded and dichotomous nature of visual awareness

B Windey, A Vermeiren, A Atas and A Cleeremans

Visual perception from the perspective of a representational, non-reductionistic, level-dependent account of perception and conscious awareness

M Overgaard and J Mogensen

Blinded by the load: attention, awareness and the role of perceptual load

N Lavie, DM Beck and N Konstantinou

Multisensory constraints on awareness

O Deroy, Y-C Chen and C Spence

The neural subjective frame: from bodily signals to perceptual consciousness

H-D Park and C Tallon-Baudry

Contributions of magno- and parvocellular channels to conscious and non-conscious vision

BG Breitmeyer

Can the meaning of multiple words be integrated unconsciously?

S van Gaal, L Naccache, JDI Meuwese, AM van Loon, AH Leighton, L Cohen and S Dehaene

Can binocular rivalry reveal neural correlates of consciousness?

R Blake, J Brascamp and DJ Heeger

Subjective visual perception: from local processing to emergent phenomena of brain activity

TI Panagiotaropoulos, V Kapoor and NK Logothetis

On the cyclic nature of perception in vision versus audition

R VanRullen, B Zoefel and B Ilhan

The interplay of attention and consciousness in visual search, attentional blink and working memory consolidation

A Raffone, N Srinivasan and C van Leeuwen