Metacognition: computation, neurobiology and function

Papers of a Theme Issue organized and edited by Stephen M. Fleming, Raymond J. Dolan, Christopher D. Frith

Introduction
Metacognition: computation, biology and function 1280
S. M. Fleming, R. J. Dolan & C. D. Frith

Articles
Kinds of access: different methods for report reveal different kinds of metacognitive access 1287
M. Overgaard & K. Sandberg
The highs and lows of theoretical interpretation in animal-metacognition research 1297
J. D. Smith, J. J. Couchman & M. J. Beran
Metacognition in human decision-making: confidence and error monitoring 1310
N. Yeung & C. Summerfield
A computational framework for the study of confidence in humans and animals 1322
A. Kepecs & Z. F. Mainen
The neural basis of metacognitive ability 1338
S. M. Fleming & R. J. Dolan
What failure in collective decision-making tells us about metacognition 1350
B. Bahrami, K. Olsen, D. Bang, A. Roepstorff, C. Rees & C. Frith
Metacognition and reasoning 1366
L. Fletcher & P. Carruthers
Failures of metacognition and lack of insight in neuropsychiatric disorders 1379
A. S. David, N. Bedford, B. Wilfen & J. Gileen
Judgements of agency in schizophrenia: an impairment in autonoetic metacognition 1391
A detection theoretic explanation of blindsight suggests a link between conscious perception and metacognition 1401
Y. Ko & H. Lau
Higher order thoughts in action: consciousness as an unconscious re-description process 1412
B. Timmermans, L. Schilbach, A. Paixoa & A. Cleeremans
Higher-order awareness, misrepresentation and function 1424
D. Rosenthal