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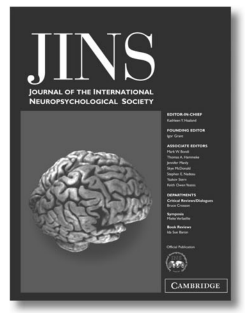
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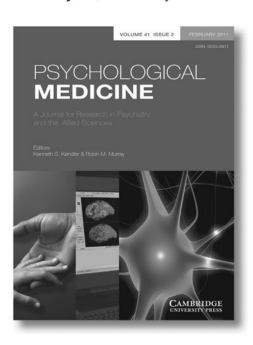


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Parasite-stress promotes in-group assortative sociality: The cases of strong family ties and heightened religiosity

Corey L. Fincher and Randy Thornhill

To appear in upcoming issues (2012)

The brain basis of emotion: A meta-analytic review

Kristen A. Lindquist, Harvard Medical School/Massachusetts General Hospital/Martinos Center for Biomedical Imaging, Tor D. Wager, University of Colorado, Hedy Kober, Yale University School of Medicine, Eliza Bliss-Moreau, University of California, Davis, Lisa Feldman Barrett, Northeastern University and Harvard Medical School/Massachusetts General Hospital/Martinos Center for Biomedical Imaging

In this article, we use a meta-analytic summary of the neuroimaging literature on human emotion (published from 1993 to 2007) to compare competing hypotheses about the brain basis of emotions. A locationist approach hypothesizes that discrete emotion categories consistently and specifically correspond to distinct brain regions or networks. A psychological constructionist approach hypothesizes that emotion categories are constructed of representations maintained in more general brain networks not specific to those categories. Overall, we found little evidence that discrete emotion categories can be consistently and specifically localized to distinct brain regions. Consistent with a psychological constructionist approach to the mind, a common set of processes corresponding to interacting brain regions constitute emotion experience and perception across a range of emotion categories.

With commentary from RW Buck; KS Button, G Lewis & M Munafo; F Caruana & V Gallese; AOJ Cramer, KS Kendler & D Borsboom; B de Gelder & M Vandenbulcke; G Deshpande, K Sathian, X Hu & A Buckhalt; MF Gardiner; S Hamann; LA Hechtman, N Pornpattananangkul & J Chiao; C Humeny, D Kelly & A Brook; E Jablonka & S Ginsburg; R Kirov, S Brand, V Kolev & J Yordanova; F Murphy, MP Ewbank & AJ Calder; L Perlovsky; L Pessoa; M Quirin & RD Lane; A Rothenberger; D Sander; A Scarantino; K Scherer; PE Smaldino & J Schank; A Staniloiu & HJ Markowitsch; M Stapleton; JE Swain & S Ho; Z Unoka, E Berán & C Pléh; JM Vigil, A Dukes & P Coulombe; CE Waugh & JA Schirillo; G Weisfeld & P LaFreniere

The cognitive bases of human tool use

Krist Vaesen, Eindhoven University of Technology

In this article, I synthesize and critically assess current scientific knowledge about the cognitive bases of human tool use. Based on this review, I then explain why technological accumulation evolved so markedly in humans, and so modestly in apes.

With commentary from M Arbib; L Barcelo-Coblign & A Gomila; S Beck, J Chappell, IA Apperly & N Cutting; A Blitzer & B Huebner; S Cachel; P Crabb; N Dounskaia; G Gainotti; KR Gibson; RL Holloway; H IJzerman & F Foroni; PO Jacquet, A Tessari, F Binkofski & AM Borghi; BT Jeffares; M Longo & A Serino; L Malafouris; D Moerman; M Nielsen; T Nonaka; G Orban & G Rizzolatti; M Osvath, T Persson & P Gardenfors; EM Patterson & J Mann; DC Penn, KJ Holyoak & DJ Povinelli; SR Ragir & PJ Brooks; SM Reader & SM Hrotic; A Rizzo; G Stoet & LH Snyder; AH Taylor & N Clayton; C Tennie & H Over; G Vingerhoets; DJ Weiss, KM Chapman, JD Wark & DA Rosenbaum

Among the articles to appear in forthcoming issues of BBS:

- K. A. Lindquist, T. D. Wager, H. Kober, E. Bliss-Moreau & L. Feldman Barrett, "The brain basis of emotion: A meta-analytic review"
- K. Vaesen, "The cognitive bases of human tool use"

- R. Frost, "Towards a universal model of reading"
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