Behavioural and Cognitive Psychotherapy is an international multi-disciplinary journal aimed primarily at members of the helping and teaching professions. The journal features original research papers, covering both experimental and clinical work, that contribute to the theory, practice and evolution of cognitive and behaviour therapy. Under the guidance of an international editorial team, Behavioural and Cognitive Psychotherapy aims to reflect and influence the continuing changes in the concepts, methodology and techniques of behavioural and cognitive psychotherapy. A particular feature of the journal is its broad-ranging scope - both in terms of topics and types of study covered.

Price information
is available at: http://journals.cambridge.org/bcp

Free email alerts
Keep up-to-date with new material – sign up at
http://journals.cambridge.org/alerts

For free online content visit:
http://journals.cambridge.org/bcp
CONTENTS

REVIEW ARTICLE
The aetiology of post-traumatic stress following childbirth: a meta-analysis and theoretical framework
Ayers S, Bond R, Bartolucci G & Wijma K

ORIGINAL ARTICLES
Combined effect of genetic variants in the GluN2B coding gene (GRIN2B) on prefrontal function during working memory performance
Rates and predictors of remission, recurrence and conversion to bipolar disorder after the first lifetime episode of depression – a prospective 5-year follow-up study
Buhl JD, Andersen PT & Keasing LV
Maternal bereavement and the risk of preterm delivery: the importance of gestational age and the precursor of preterm birth
Lissit KD, Li J, Olsen J, Westergaard M, Obel C & Cnattingius S
The outcome of short- and long-term psychotherapy 10 years after start of treatment
Knell F, Vila E, Halkier T, Saramaa M, Lehrtoman J & Lindors O
Three decades of eating disorders in Dutch primary care: decreasing incidence of bulimia nervosa but not of anorexia nervosa
Smink FRE, van Hoeken D, Dorelaer GA, Sussau ES & Oldenziel AJ & Houk MH
The effects of acute fluoxetine administration on temporal discounting in youth with ADHD
Failed cooperative, but not competitive, interaction between large-scale brain networks impairs working memory in schizophrenia
Different neural substrates for executive functions in youths with ADHD: a diffusion spectrum imaging tractography study
Chiang H-L, Chang C-Y, Tseng W-YI & Gau SS-F

Antidepressants and heart-rate variability in older adults: a population-based study
Appraisals of psychotic experiences: an experimental investigation of symptomatology, remitted and non-need-for-care individuals
Underwood R, Kumari V & Peters E
Taxometric evidence of a dimensional latent structure for depression in an epidemiological sample of children and adolescents
Li RT
Specific cognitive-neuropsychological processes predict impulsivity in the childhood attention-deficit/hyperactivity disorder combined subtype
Bluschke A, Boocett V & Beale C
Neural correlates of social exchanges during the Prisoner’s Dilemma game in depression
Gaudin VB, Perez A, MacLennan JA, Cavin I, Walter G, Tone EB, Delochez R, Mache A & Steike JD
Cross-generational transmission from drug abuse in parents to attention-deficit/hyperactivity disorder in children
Kendler KS, Ghiason H, Sundquist K & Sundquist J
Bullying victimization in adolescence and psychotic symptomatology in adulthood: evidence from a 15-year study
Boden JM, van Strijckom S, Howood J & Ferguson DM
Does depression diagnosis and antidepressant prescribing vary by location? Analysis of ethnic density associations using a large primary-care database
Schulfield PD, Doo-Munshi J, Mathur R, Condon P & Hutt SB
A prospective examination of Axis I psychiatric disorders in the first 5 years following moderate to severe traumatic brain injury
Away R, Goubt KR, Johnston L, Mohanlal D & Ponsford J

Book Review

ISSN: 0033-2917

https://doi.org/10.1017/S003329171600043X

Published online by Cambridge University Press