

EDITORIAL

- I723 The neural substrates of affect impairment in schizophrenia**
Richard D. Lane

REVIEWS AND OVERVIEWS

- I726 A new anatomical framework for neuropsychiatric disorders and drug abuse**
Lennart Heimer

- I740 The 'dreamy state': John Hughlings-Jackson's ideas of epilepsy and consciousness**
R. Edward Hogan and Kitti Kaiboriboon

IMAGES IN NEUROSCIENCE

- I748 Schizophrenia, VI: treatments**
Essay by Jeffrey A. Lieberman and T. Scott Stroup

INTROSPECTIONS

- I749 Insight**
Richard G. Druss

CLINICAL CASE CONFERENCE

- I751 Progression of subcortical ischemic disease from vascular depression to vascular dementia**
David C. Steffens, Warren D. Taylor, and K. Ranga Rama Krishnan

IMAGES IN PSYCHIATRY

- I757 Jesse Montgomery Mosher, MD, 1864–1922**
Essay by Irwin N. Hassenfeld

PRESIDENTIAL PAPERS, 2003

- I758 Presidential Address: Re-envisioning a mental health system for the United States**
Paul S. Appelbaum

- I763 Response to the Presidential Address**
Marcia Kraft Goin

- I766 Paul S. Appelbaum, MD, 129th President, 2002–2003**
Loren H. Roth, MD

NEW RESEARCH – ARTICLES

- I768 Facial emotion recognition in schizophrenia: intensity effects and error pattern**
Christian G. Kohler, Travis H. Turner, Warren B. Bilker, Colleen M. Brensinger, Steven J. Siegel, Stephen J. Kanes, Raquel E. Gur, and Ruben C. Gur

- I775 Emotions in unmedicated patients with schizophrenia during evaluation with positron emission tomography**
Sergio Paradiso, Nancy C. Andreasen, Benedicto Crespo-Facorro, Daniel S. O'Leary, G. Leonard Watkins, Laura L. Boles Ponto, and Richard D. Hichwa

- I784 Impairment of odor hedonics in men with schizophrenia**
Paul J. Moberg, Steven E. Arnold, Richard L. Doty, Christian Kohler, Stephen Kanes, Steven Seigel, Raquel E. Gur, and Bruce I. Turetsky

- I790 Impairment of olfactory identification ability in individuals at ultra-high risk for psychosis who later develop schizophrenia**
Warrick J. Brewer, Stephen J. Wood, Patrick D. McGorry, Shona M. Francey, Lisa J. Phillips, Alison R. Yung, Vicki Anderson, David L. Copolov, Bruce Singh, Dennis Velakoulis, and Christos Pantelis

- I795 Effects of typical, atypical, and no antipsychotic drugs on visual contrast detection in schizophrenia**
Yue Chen, Deborah L. Levy, Summer Sheremata, Ken Nakayama, Steven Matthysse, and Philip S. Holzman

- I802 Neural correlates of episodic encoding and recognition of words in unmedicated patients during an acute episode of schizophrenia: a functional MRI study**
Alex Hofer, Elisabeth M. Weiss, Stefan M. Golaszewski, Christian M. Siedentopf, Claudia Brinkhoff, Christian Kremser, Stephan Felber, and W. Wolfgang Fleischhacker

- I809 Working memory deficit as a core neuropsychological dysfunction in schizophrenia**
Henry Silver, Pablo Feldman, Warren Bilker, and Ruben C. Gur

- I817 Racial disparity in the use of atypical antipsychotic medications among veterans**
Laurel A. Copeland, John E. Zeber, Marcia Valenstein, and Frederic C. Blow

- I823 Mortality and poststroke depression: a placebo-controlled trial of antidepressants**

Ricardo E. Jorge, Robert G. Robinson, Stephan Arndt, and Sergio Starkstein

- I830 Pharmacogenetics of antidepressant medication intolerance**
Greer M. Murphy, Jr., Charlotte Kremer, Heidi E. Rodrigues, and Alan F. Schatzberg

- I836 Greater availability of brain dopamine transporters in major depression shown by [^{19}mTc]TRODAT-1 SPECT imaging**
David J. Brunswick, Jay D. Amsterdam, P. David Mozley, and Andrew Newberg

- I842 Concordant restoration of ovarian function and mood in perimenopausal depression**
Robert C. Daly, Merry A. Danaceau, David R. Rubinow, and Peter J. Schmidt

- I847 Abnormal variability and distribution of functional maps in autism: an fMRI study of visuomotor learning**
Ralph-Axel Müller, Natalia Kleinhans, Nobuko Kemmotsu, Karen Pierce, and Eric Courchesne

- I863 Investigation of white matter structure in velocardiofacial syndrome: a diffusion tensor imaging study**
Naama Barnea-Goraly, Vinod Menon, Ben Krasnow, Alex Ko, Allan Reiss, and Stephan Eliez

- I870 Relation of corpus callosum and hippocampal size to age in nondemented adults with Down's syndrome**
Stefan J. Teipel, Mark B. Schapiro, Gene E. Alexander, Jack S. Krasuski, Barry Horwitz, Christian Hoehne, Hans-Jürgen Möller, Stanley I. Rapoport, and Harald Hampel

NEW RESEARCH – BRIEF REPORTS

- I879 Do patients with schizophrenia consciously recollect emotional events better than neutral events?**
Jean-Marie Danion, Mathilde Kazes, Caroline Huron, and Nourdine Karchouni