The American Journal of **Psychiatry**

Contents April 2016, Volume 173

Editorials

- 311 RAISE-ing our expectations for first-episode psychosis Thomas R. Insel
- 313 Biotypes in psychosis: has the RDoC era arrived? Daniel C. Javitt
- 315 A medication for depression with mixed features William Coryell
- 317 Appetite changes in depression Leslie C. Baxter

Introspection

319 Hope, faith, love, and treating serious mental health conditions Kristin S. Cadenhead, Heline Mirzakhanian

Perspectives in global mental health

330 Trauma and depression in Ethiopian women returning from Middle Eastern countries Berhanie Getnet *et al*

Images in neuroscience

332 Personalized human cortical spheroids Sergiu P. Pasca

Reviews and overviews

- 334 Transformation of mental health care for US soldiers and families during the Iraq and Afghanistan wars: where science and politics intersect Charles W. Hoge *et al*
- 344 Neural circuitry of impaired emotion regulation in substance use disorders Claire E. Wilcox *et al*

New research – articles

- 362 Comprehensive versus usual community care for first-episode psychosis: 2-year outcomes from the NIMH RAISE early treatment program John M. Kane *et al*
- 373 Identification of distinct psychosis biotypes using brainbased biomarkers Brett A. Clementz *et al*
- 385 Gating deficit heritability and correlation with increased clinical severity in schizophrenia patients with positive family history Tiffany A. Greenwood *et al*
- 392 **Resting hyperperfusion of the hippocampus, midbrain, and basal ganglia in people at high risk for psychosis** Paul Allen *et al*
- 400 Lurasidone for the treatment of major depressive disorder with mixed features: a randomized, double-blind, placebocontrolled study Trisha Suppes *et al*
- 408 Bitemporal versus high-dose unilateral twice-weekly electroconvulsive therapy for depression (EFFECT-Dep): a pragmatic, randomized, non-inferiority trial Maria Semkovska *et al*
- 418 Depression-related increases and decreases in appetite: dissociable patterns of aberrant activity in reward and interoceptive neurocircuitry W. Kyle Simmons *et al*