The American Journal of

Psychiatry

Contents August 2015, Volume 172

Editorials

697 Clinically useful genetic markers of antidepressant response: how do we get there from here?

Francis J. McMahon

700 A new role for clonidine in addictions: catching relapses before they happen

Harriet deWit

702 Gene and environment interactions in the brain: a pathway to ADHD?

Philip Shaw

704 Amygdala on the lookout Sohee Park and Megan Ichinose

Commentaries

706 Ethics, interrogation, and the American Psychiatric Association

Paul Summergrad and Steven S. Sharfstein

708 Are we turning our backs on our patients? Training psychiatrists in the era of the electronic health record Sonya Rasminsky et al

Introspections

710 John and Alicia Nash: a beautiful love story Nancy C. Andreasen

APA Presidential Addresses

714 The long view Paul Summergrad

717 Response to the Presidential Address
Renee Rinder

719 Paul Summergrad, MD, 141st President, 2014–2015 Randy S. Glassman

Treatment in psychiatry

721 Integrating primary care and behavioral health: the role of the psychiatrist in the collaborative care model

Lori E. Raney

Images in psychiatry

729 **Goldwater v. Ginzburg** John Martin-Jov

Reviews and overviews

731 Pharmacological management of Lewy body dementia: a systematic review and meta-analysis

Chris Stinton et al

New research - articles

743 Depression subtypes in predicting antidepressant response: a report from the iSPOT-D trial

Bruce A. Arnow et al

751 ABCB1 genetic effects on antidepressant outcomes: a report from the iSPOT-D trial

Alan F. Schatzberg et al

760 Clonidine maintenance prolongs opioid abstinence and decouples stress from craving in daily life: a randomized controlled trial with ecological momentary assessment William J. Kowalczyk et al

768 Brain correlates of the interaction between 5-HTTLPR and psychosocial stress mediating attention deficit hyperactivity disorder severity

Dennis van der Meer et al

776 Thirty-day mortality after infection among persons with severe mental illness: a population-based cohort study in Denmark

Anette Riisgaard Ribe et al

784 Amygdala hyperactivity at rest in paranoid individuals with schizophrenia

Amy E. Pinkham et al