The *Journal of Psychiatry & Neuroscience* is indexed according to the medical subject headings established by the National Library of Medicine, US National Institutes of Health.

The title for each article is followed by a code that designates the article’s category. The categories used in this volume are listed below.

- Brief Report (Brief)
- CCNP News and Views (CCNP)
- Commentary (Comment)
- Editorial (E)
- Letters to the Editor (Letter)
- Psychopharmacology for the Clinician (Psychopharm)
- Research Paper (Res)
- Review (Rev)

---

**Acetylcysteine**

N-acetylcysteine in psychiatry: current therapeutic evidence and potential mechanisms of action (Dean and others) (Rev) 78

**Anisotropy**

Complementary diffusion tensor imaging study of the corpus callosum in patients with first-episode and chronic schizophrenia (Kong and others) (Res) 120

White matter microstructure in patients with obsessive-compulsive disorder (Bora and others) (Res) 42

**Anticonvulsants**

Topiramate diminishes fear memory consolidation and extinguishes conditioned fear in rats (Prado-Lima and others) (Res) 250

**Antidepressive agents**

Discontinuation of lithium because of side effects (Hajek and others) (Psychopharm) 432

Identification and management of cryptic bipolarity in patients with TRD (Sharma) (Psychopharm) 144

Pharmacogenetics of antidepressant response (Porcelli and others) (Rev) 87

Possible directions for the discovery of new antidepressant treatments (Young) (E) 3

**Antimanic agents**

Discontinuation of lithium because of side effects (Hajek and others) (Psychopharm) 432

Identification and management of cryptic bipolarity in patients with TRD (Sharma) (Psychopharm) 144

**Anxiety**

Managing anxiety and depressive symptoms in adults with autism-spectrum disorders (Boyd and others) (Psychopharm) 288

**Apolipoproteins E**

ApoE and cholesterol in schizophrenia and bipolar disorder: comparison of grey and white matter and relation with APOE genotype (Vila-Rodriguez and others) (Res) 47

**Asperger syndrome**

Can Asperger syndrome be distinguished from autism? An anatomic likelihood meta-analysis of MRI studies (Yu and others) (Res) 412

Managing anxiety and depressive symptoms in adults with autism-spectrum disorders (Boyd and others) (Psychopharm) 288

Pervasive microstructural abnormalities in autism: a DTI study (Gropp and others) (Res) 32

**Bipolar disorder**

ApoE and cholesterol in schizophrenia and bipolar disorder: comparison of grey and white matter and relation with APOE genotype (Vila-Rodriguez and others) (Res) 47

Combined analysis of grey matter voxel-based morphometry and white matter tract-based spatial statistics in late-life bipolar disorder (Haller and others) (Res) 391

Elevation of cerebrospinal fluid interleukin-1β in bipolar disorder (Söderlund and others) (Res) 114

Identification and management of cryptic bipolarity in patients with TRD (Sharma) (Psychopharm) 144

**Borderline personality disorder**

Aberrant connectivity of resting-state networks in borderline personality disorder (Wolf and others) (Res) 402

**Brain-derived neurotrophic factor**

Decreased BDNF, trkB-TK+ and GAD67 mRNA expression in the hippocampus of individuals with schizophrenia and mood disorders (Thompson Ray and others) (Res) 195

**Brain mapping**

Can Asperger syndrome be distinguished from autism? An anatomic likelihood meta-analysis of MRI studies (Yu and others) (Res) 412

Combined analysis of grey matter voxel-based morphometry and white matter tract-based spatial statistics in late-life bipolar disorder (Haller and others) (Res) 391

Complementary diffusion tensor imaging study of the corpus callosum in patients with first-episode and chronic schizophrenia (Kong and others) (Res) 120

Does the salience network play a cardinal role in psychosis? An emerging hypothesis of insular dysfunction (Palaniyappan and Liddle) (Rev) (Published at cmaj.ca/jpn in June 2011)

Structural alterations in lateral prefrontal, parietal and posterior midline regions of men with chronic posttraumatic stress disorder (Eckart and others) (Res) 176

Structural brain abnormalities common to posttraumatic stress disorder and depression (Kroes and others) (Res) 256

Structural MRI correlates for vulnerability and resilience to major depressive disorder (Amico and others) (Res) 15

---

**Canadian College of Neuropsychopharmacology**

2011 award winners (CCNP) 204

role for Akt and glycogen synthase kinase-3 as integrators of dopamine and serotonin neurotransmission in mental health,
A (Beaulieu) (Rev) (Published at cmaj.ca/jpn in June 2011)
Role of netrin-1 in the organization and function of the mesocorticolimbic dopamine system (Flores) (Rev) 296

Child abuse
Default mode alterations in posttraumatic stress disorder related to early-life trauma: a developmental perspective (Daniels and others) (Comment) 56

Cholesterol
ApoE and cholesterol in schizophrenia and bipolar disorder: comparison of grey and white matter and relation with APOE genotype (Vila-Rodriguez and others) (Res) 47

Decision making
Effect of executive functioning, decision-making and self-reported impulsivity on the treatment outcome of pathologic gambling (Álvarez-Moya and others) (Res) 165

Depression
Bright light for nonseasonal depression? (Young) (Psychopharm) 360
Inflaming depression (Anisman) (E) 291
Managing anxiety and depressive symptoms in adults with autism-spectrum disorders (Boyd and others) (Psychopharm) 288
Structural brain abnormalities common to posttraumatic stress disorder and depression (Kroes and others) (Res) 256

Depressive disorder
Biologic effects of mindfulness meditation: growing insights into neurobiologic aspects of the prevention of depression (Young) (E) 75
Depression in patients with Huntington disease correlates with alterations of the brain stem raphe depicted by transcranial sonography (Krogias and others) (Res) 187
Pharmacogenetics of antidepressant response (Porcelli and others) (Res) 87
Possible directions for the discovery of new antidepressant treatments (Young) (E) 3

Depressive disorder, major
Abnormal hippocampal activation in patients with extensive history of major depression: an fMRI study (Milne and others) (Res) (Published at cmaj.ca/jpn in July 2011)
Monoamine oxidase A inhibitor occupancy during treatment of major depressive episodes with moclobemide or St. John’s wort: an [11 C]-harmine PET study (Sacher and others) (Res) 375
Structural MRI correlates for vulnerability and resilience to major depressive disorder (Amico and others) (Res) 15

Disease models, animal
Contribution of nonprimate animal models in understanding the etiology of schizophrenia (Lazar and others) (Rev) 221

Dopamine
Role for Akt and glycogen synthase kinase-3 as integrators of dopamine and serotonin neurotransmission in mental health, A (Beaulieu) (Rev) (Published at cmaj.ca/jpn in June 2011)
Role of netrin-1 in the organization and function of the mesocorticolimbic dopamine system (Flores) (Rev) 296

Drug discovery
Possible directions for the discovery of new antidepressant treatments (Young) (E) 3

Editorial policies
My 21 years with the Journal of Psychiatry and Neuroscience, with observations on editors, editorial boards, authors and reviewers (Young) (E) 219

Emotions
Emotion recognition and experience in Huntington disease: a voxel-based morphometry study (Ille and others) (Res) 383

Event-related potentials, P300
White matter alterations related to P300 abnormalities in individuals at high risk for psychosis: an MRI-EEG study (Fusar-Poli and others) (Res) 239

Executive function
Effect of executive functioning, decision-making and self-reported impulsivity on the treatment outcome of pathologic gambling (Álvarez-Moya and others) (Res) 165

Eye movements
Atypical scanpaths in schizophrenia: Evidence of a trait- or state-dependent phenomenon? (Beedie and others) (Rev) 150

Familial expression
Emotion recognition and experience in Huntington disease: a voxel-based morphometry study (Ille and others) (Res) 383

Fear
Topiramate diminishes fear memory consolidation and extinguishes conditioned fear in rats (Prado-Lima and others) (Res) 250

Fluoxetine
Fluoxetine affects GluK2 editing, glutamate-evoked Ca2+ influx and extracellular signal-regulated kinase phosphorylation in mouse astrocytes (Li and others) (Res) 322

Gambling
Effect of executive functioning, decision-making and self-reported impulsivity on the treatment outcome of pathologic gambling (Álvarez-Moya and others) (Res) 165

Genetic predisposition to disease
Parent-of-origin effects of FAS and PDLIM1 in attention-deficit/hyperactivity disorder (Wang and others) (Res) (Published at cmaj.ca/jpn in June 2011)

Genome, human
The 1000 Genomes Project: deep genomic sequencing waiting for deep psychiatric phenotyping (Joober) (E) 147

Glucose
Differential brain glucose metabolic patterns in antipsychotic-naive first-episode schizophrenia with and without auditory verbal hallucinations (Horga and others) (Res) 312

Glutamate decarboxylase
Decreased BDNF, frk8-TK+ and GAD67 mRNA expression in the hippocampus of individuals with schizophrenia and mood disorders (Thompson Ray and others) (Res) 195

Glycogen synthase kinase 3
Role for Akt and glycogen synthase kinase-3 as integrators of dopamine and serotonin neurotransmission in mental health, A (Beaulieu) (Rev) (Published at cmaj.ca/jpn in June 2011)

Hallucinations
Differential brain glucose metabolic patterns in antipsychotic-naive first-episode schizophrenia with and without auditory verbal hallucinations (Horga and others) (Res) 312

Hippocampus
Abnormal hippocampal activation in patients with extensive history of major depression: an fMRI study (Milne and others) (Res) (Published at cmaj.ca/jpn in July 2011)

Huntington disease
Depression in patients with Huntington disease correlates with alterations of the brain stem raphe depicted by transcranial sonography (Krogias and others) (Res) 187
Emotion recognition and experience in Huntington disease: a voxel-based morphometry study (Ille and others) (Res) 383

Hypericum
Monoamine oxidase A inhibitor occupancy during treatment of major depressive episodes with moclobemide or St. John’s wort: an [11C]-harmine PET study (Sacher and others) (Res) 375

Immunology
Elevation of cerebrospinal fluid interleukin-β in bipolar disorder (Söderlund and others) (Res) 114

Impulsivity
Effect of executive functioning, decision-making and self-reported impulsivity on the treatment outcome of pathologic gambling (Alvarez-Moya and others) (Res) 165

Individualized medicine
Pharmacogenetics of antidepressant response (Porcelli and others) (Rev) 87

Inflammation
Inflaming depression (Anisman) (E) 291

Interleukin-1beta
Elevation of cerebrospinal fluid interleukin-β in bipolar disorder (Söderlund and others) (Res) 114

Kynurenic acid
Kynurenine 3-monoxygenase polymorphisms: relevance for kynurenic acid synthesis in patients with schizophrenia and healthy controls (Holtze and others) (Res) (Published at cma.ca/jpn in June 2011)

Kynurenine 3-monoxygenase
Kynurenine 3-monoxygenase polymorphisms: relevance for kynurenic acid synthesis in patients with schizophrenia and healthy controls (Holtze and others) (Res) (Published at cma.ca/jpn in June 2011)

Lithium compounds
Discontinuation of lithium because of side effects (Hajek and others) (Psychopharm) 432

Meditation
Biologic effects of mindfulness meditation: growing insights into neurobiologic aspects of the prevention of depression (Young) (E) 75

Memory
Topiramate diminishes fear memory consolidation and extinguishes conditioned fear in rats (Prado-Lima and others) (Res) 250

Working memory processing of traumatic material in women with posttraumatic stress disorder (Landre and others) (Res) (Published at cma.ca/jpn in October 2011)

Memory disorders
Abnormal hippocampal activation in patients with extensive history of major depression: an fMRI study (Milne and others) (Res) (Published at cma.ca/jpn in July 2011)

Mental disorders
N-acetylcysteine in psychiatry: current therapeutic evidence and potential mechanisms of action (Dean and others) (Rev) 78

The 1000 Genomes Project: deep genomic sequencing waiting for deep psychiatric phenotyping (Jobber) (E) 147

Mental recall
Effects of trauma-related cues on pain processing in posttraumatic stress disorder: an fMRI investigation (Mickleborough and others) (Res) 6

Working memory processing of traumatic material in women with posttraumatic stress disorder (Landre and others) (Res) (Published at cma.ca/jpn in October 2011)

Methylphenidate
Treatment of ADHD in patients unresponsive to methylphenidate (Hechtman) (Psychopharm) 216

Moclobemide
Monoamine oxidase A inhibitor occupancy during treatment of major depressive episodes with moclobemide or St. John’s wort: an [11C]-harmine PET study (Sacher and others) (Res) 375

Models, neurological
Abnormal small-world architecture of top–down control networks in obsessive-compulsive disorder (Zhang and others) (Res) 23

Monoamine oxidase inhibitors
Monoamine oxidase A inhibitor occupancy during treatment of major depressive episodes with moclobemide or St. John’s wort: an [11C]-harmine PET study (Sacher and others) (Res) 375

Mood disorders
Decreased BNDF, trkB-TK+ and GAD67 mRNA expression in the hippocampus of individuals with schizophrenia and mood disorders (Thompson Ray and others) (Res) 195

Myoclonus
Myoclonus as an indicator of infection in patients with schizophrenia treated with clozapine (Liang and Hsieh) (Psychopharm) 72

Nerve network
Does the salience network play a cardinal role in psychosis? An emerging hypothesis of insular dysfunction (Palaniyappan and Liddle) (Rev) (Published at cma.ca/jpn in June 2011)

Neural pathways
Aberrant connectivity of resting-state networks in borderline personality disorder (Wolf and others) (Res) 402

Abnormal small-world architecture of top–down control networks in obsessive-compulsive disorder (Zhang and others) (Res) 23

Default mode alterations in posttraumatic stress disorder related to early-life trauma: a developmental perspective (Daniels and others) (Comment) 36

Dysconnectivity of multiple resting-state networks in patients with schizophrenia who have persistent auditory verbal hallucinations (Wolf and others) (Res) 366

Pervasive microstructural abnormalities in autism: a DTI study (Groen and others) (Res) 32

Obsessive-compulsive disorder
Abnormal small-world architecture of top–down control networks in obsessive-compulsive disorder (Zhang and others) (Res) 23

White matter microstructure in patients with obsessive-compulsive disorder (Bora and others) (Res) 42

Organ size
Structural alterations in lateral prefrontal, parietal and posterior midline regions of men with chronic posttraumatic stress disorder (Eckart and others) (Res) 176

Pain perception
Effects of trauma-related cues on pain processing in posttraumatic stress disorder: an fMRI investigation (Mickleborough and others) (Res) 6
Peer review
My 21 years with the Journal of Psychiatry and Neuroscience, with observations on editors, editorial boards, authors and reviewers (Young) (E) 219

Pharmacogenetics
Pharmacogenetics of antidepressant response (Porcelli and others) (Rev) 87

Phenotype
The 1000 Genomes Project: deep genomic sequencing waiting for deep psychiatric phenotyping (Joobe) (E) 147

Phototherapy
Bright light for nonseasonal depression? (Young) (Psychopharm) 360

Plant preparation
Monoamine oxidase A inhibitor occupancy during treatment of major depressive episodes with moclobemide or St. John’s wort: an [¹¹C]-harmine PET study (Sacher and others) (Res) 375

Polymorphism, genetic
What is a functional genetic polymorphism? Defining classes of functionality (Albert) (E) 363

Polymorphism, single nucleotide
Kynurenine 3-monooxygenase polymorphisms: relevance for kynurenic acid synthesis in patients with schizophrenia and healthy controls (Holz accelerating and others) (Res) (Published at cma.ca/jpn in June 2011)

Parent-of-origin effects of FAS and PDL1M1 in attention-deficit/hyperactivity disorder (Wang and others) (Res) (Published at cma.ca/jpn in June 2011)

What is a functional genetic polymorphism? Defining classes of functionality (Albert) (E) 363

Psychotic disorders
Reduced prepulse inhibition in adolescents at risk for psychosis: a 2-year follow-up study (Ziermans and others) (Res) 127

White matter alterations related to P300 abnormalities in individuals at high risk for psychosis: an MRI–EEG study (Fusar-Poli and others) (Res) 239

Quality control
My 21 years with the Journal of Psychiatry and Neuroscience, with observations on editors, editorial boards, authors and reviewers (Young) (E) 219

Receptor, trkB
Decreased BDNF, trkB-TK+ and GAD2 mRNA expression in the hippocampus of individuals with schizophrenia and mood disorders (Thompson Ray and others) (Res) 195

Receptors
Fluoxetine affects GluK2 editing, glutamate-evoked Ca2+ influx and extracellular signal-regulated kinase phosphorylation in mouse astrocytes (Li and others) (Res) 322

Role of netrin-1 in the organization and function of the mesocorticolimbic dopamine system (Flores) (Rev) 296

Recognition
Emotion recognition and experience in Huntington disease: a voxel-based morphometry study (Ille and others) (Res) 383

Recurrence
Discontinuation of lithium because of side effects (Hajek and others) (Psychopharm) 432

Resilience, psychological
Structural MRI correlates for vulnerability and resilience to major depressive disorder (Amico and others) (Res) 15

Schizophrenia
ApoE and cholesterol in schizophrenia and bipolar disorder: comparison of grey and white matter and relation with APOE genotype (Vila-Rodriguez and others) (Res) 47

Atypical scanpaths in schizophrenia: Evidence of a trait- or state-dependent phenomenon? (Beedie and others) (Rev) 150

Complementary diffusion tensor imaging study of the corpus callosum in patients with first-episode and chronic schizophrenia (Kong and others) (Res) 120

Contribution of nonprimate animal models in understanding the etiology of schizophrenia (Lazar and others) (Rev) 221

Decreased BDNF, trkB-TK+ and GAD2 mRNA expression in the hippocampus of individuals with schizophrenia and mood disorders (Thompson Ray and others) (Res) 195

Differential brain glucose metabolic patterns in antipsychotic-naive first-episode schizophrenia with and without auditory verbal hallucinations (Horga and others) (Res) 312

Does the salience network play a cardinal role in psychosis? An emerging hypothesis of insular dysfunction (Palaniyappan and Liddle) ’ (Rev) (Published at cma.ca/jpn in June 2011)

Dysconnectivity of multiple resting-state networks in patients with schizophrenia who have persistent auditory verbal hallucinations (Wolf and others) (Res) 366

Kynurenine 3-monooxygenase polymorphisms: relevance for kynurenic acid synthesis in patients with schizophrenia and healthy controls (Holz accelerating and others) (Res) (Published at cma.ca/jpn in June 2011)

Myoclonus as an indicator of infection in patients with schizophrenia treated with clozapine (Li and others) (Psychopharm) 72

Sensory gating
Reduced prepulse inhibition in adolescents at risk for psychosis: a 2-year follow-up study (Ziermans and others) (Res) 127

Sequence analysis
What is a functional genetic polymorphism? Defining classes of functionality (Albert) (E) 363

Serotonin
role for Akt and glycogen synthase kinase-3 as integrators of dopamine and serotonin neurotransmission in mental health, A (Beaulieu) (Rev) (Published at cma.ca/jpn in June 2011)

Signal transduction
Possible directions for the discovery of new antidepressant treatments (Young) (E) 3

role for Akt and glycogen synthase kinase-3 as integrators of dopamine and serotonin neurotransmission in mental health, A (Beaulieu) (Rev) (Published at cma.ca/jpn in June 2011)

Stress disorders, post-traumatic
Default mode alterations in posttraumatic stress disorder related to early-life trauma: a developmental perspective (Daniels and others) (Comment) 56

Effects of trauma-related cues on pain processing in posttraumatic stress disorder: an fMRI investigation (Dahlberg and others) (Res) 6

Structural alterations in lateral prefrontal, parietal and posterior midline regions of men with chronic posttraumatic stress disorder (Eckart and others) (Res) 176

Structural brain abnormalities common to posttraumatic stress disorder and depression (Kroes and others) (Res) 256

Working memory processing of traumatic material in women with posttraumatic stress disorder (Landré and others) (Res) (Published at cma.ca/jpn in October 2011)

Authors
Agatz I See Holtze M Jt Auth
Albert PR
What is a functional genetic polymorphism? Defining classes of functionality (E) 363
Alda M See Hajek T Jt Auth
Effect of executive functioning, decision-making and self-reported impulsivity on the treatment outcome of pathologic gambling (Res) 165
Amico F, Meisenzahl E, Koutsouleris N, Reiser M, Möller H-J, Frodl T
Structural MRI correlates for vulnerability and resilience to major depressive disorder (Res) 15
Andersson F See Landrè L Jt Auth
Andreassen OA See Holtze M Jt Auth
Anisman H
Inflaming depression (E) 291
Aragami N See Wang K-S Jt Auth
Aymami MN See Álvarez-Moya EM Jt Auth

–B–
Barantin L See Landrè L Jt Auth
Beasley CL See Vila-Rodriguez F Jt Auth
Beaulieu J-M
role for Akt and glycosyn thase kinase-3 as integrators of dopamine and serotonin neurotransmission in mental health, A (Rev) (Published at cma.ca/jpn in June 2011)
Beedie SA, St. Clair DM, Benson PJ
Atypical scanpaths in schizophrenia: Evidence of a trait- or state-dependent phenomenon? (Rev) 150
Benson PJ See Beedie SA Jt Auth
Berk M See Dean O Jt Auth
Bernardo M See Horga G Jt Auth
Bienentreu SD See Wolf RC Jt Auth
Boks P
Introduction: kudos to Simon Young (E) 219
Bora E, Harrison BJ, Fornito A, Cocchi L, Pujol J, Fontenelle LF, Velakoulis D, Pantelis C, Yücel M
White matter microstructure in patients with obsessive–compulsive disorder (Res) 42
Bove F See Álvarez-Moya EM Jt Auth
Boy d K, Woodbury-Smith M, Szatmari P
Managing anxiety and depressive symptoms in adults with autism-spectrum disorders (Psychopharm) 288
Br amon E See Fusar-Poli P Jt Auth
Brewin CR See Kroes MCW Jt Auth
Broome M See Fusar-Poli P Jt Auth
Buitelaar JK See Groen WB Jt Auth

–C–
Cain DP See Lazar NL Jt Auth
Calati R See Porcelli S Jt Auth
Camamarota M See Prado-Lima PAS Jt Auth
Canuto A See Haller S Jt Auth
Carletti F See Fusar-Poli P Jt Auth
Chan RCK See Zhang T Jt Auth
Chen L See Zhang T Jt Auth
Cheung C See Yu KK Jt Auth
Chua SE See Yu KK Jt Auth
Clarys D See Landrè L Jt Auth

Cocchi L See Bora E Jt Auth
Coupland NJ See Mickleborough MJS Jt Auth
Crossley N See Fusar-Poli P Jt Auth

–D–
Daniels JK, Frewen P, McKinnon MC, Lanius RA
Default mode alterations in posttraumatic stress disorder related to early-life trauma: a developmental perspective (Comment) 56
Daniels JK See Mickleborough MJS Jt Auth
Dean O, Girolamo F, Berk M
N-acetylcysteine in psychiatry: current therapeutic evidence and potential mechanisms of action (Rev) 78
Delaloye C See Haller S Jt Auth
Densmore M See Mickleborough MJS Jt Auth
Destrieux C See Landrè L Jt Auth
Drago A See Porcelli S Jt Auth

–E–
Structural alterations in lateral prefrontal, parietal and posterior midline regions of men with chronic posttraumatic stress disorder (Res) 176
Elbert T See Eckart C Jt Auth
El-Hage W See Landrè L Jt Auth
Engberg G See Holtze M Jt Auth
Engberg G See Söderlund J Jt Auth
Enzinger C See Ille R Jt Auth
Erhardt S See Holtze M Jt Auth
Erhardt S See Söderlund J Jt Auth
Eyding J See Krosgas C Jt Auth

–F–
Fabbri C See Porcelli S Jt Auth
Falcon C See Horga G Jt Auth
Fernández-Aranda F See Álvarez-Moya EM Jt Auth
Fernández-Egea E See Horga G Jt Auth
Flores C
Role of netrin-1 in the organization and function of the mesocorticolimbic dopamine system (Rev) 296
Font M See Horga G Jt Auth
Fontenelle LF See Bora E Jt Auth
Fornito A See Bora E Jt Auth
Frasch K See Wolf ND Jt Auth
Frewen P See Daniels JK Jt Auth
Frodl T See Amico F Jt Auth
White matter alterations related to P300 abnormalities in individuals at high risk for psychosis: an MRI-EEG study (Res) 239

–G–
Gaillard P See Landrè L Jt Auth
Giannakopoulos P See Haller S Jt Auth
Gibbiino S See Porcelli S Jt Auth
Girolando F See Dean O Jt Auth
Gold G See Haller S Jt Auth
Gold R See Krogius C Jt Auth
Gómez-Peña M See Álvarez-Moya EM Jt Auth
Gong Q See Zhang T Jt Auth
Groen WB, Buitelaar JK, van der Gaag RJ, Zwiers MP
   Pervasive microstructural abnormalities in autism: a DTI study (Res) 32
Graf P See Hajek T Jt Auth

--H--

Hajek T, Alda M, Graf P
   Discontinuation of lithium because of side effects (Psychopharm) 432
Hall GBC See Milne AMB Jt Auth
Hall H See Holtze M Jt Auth
Hallier S, Ekerdaki A, Delaoye C, Canuto A, Lövblad KO, Gold G, Giannakopoulos P
   Combined analysis of grey matter voxel-based morphometry and white matter tract-based spatial statistics in late-life bipolar disorder (Res) 391
Harrison BJ See Bora E Jt Auth
He Y See Zhang T Jt Auth
Hechtman L
   Treatment of ADHD in patients unresponsive to methylphenidate (Psychopharm) 216
Hegadoren K See Mickleborough MJS Jt Auth
Heinze H-J See Eckart C Jt Auth
Hertz L See Li B Jt Auth
Hinrichs H See Eckart C Jt Auth
   Kynurenine 3-monooxygenase polymorphisms: relevance for kynurenic acid synthesis in patients with schizophrenia and healthy controls (Res) (Published at cma.ca/jpn in June 2011)
Honer WG See Vila-Rodriguez F Jt Auth
   Differential brain glucose metabolic patterns in antipsychotic-naive first-episode schizophrenia with and without auditory verbal hallucinations (Res) 312
Houle S See Sacher J Jt Auth
Hsieh T-H See Liang C-S Jt Auth
Huang X See Zhang T Jt Auth

--I--

   Emotion recognition and experience in Huntington disease: a voxel-based morphometry study (Res) 383
Innis SM See Vila-Rodriguez F Jt Auth
Isingrini M See Landré L Jt Auth
Izquierdo I See Prado-Lima PAS Jt Auth

--J--

Jaafari N See Landré L Jt Auth
Jiang S See Kong X Jt Auth
Jiménez-Murcia S See Álvarez-Moya EM Jt Auth
Johansson C See Söderlund J Jt Auth
Johns L See Fusar-Poli P Jt Auth
Jönsson EG See Holtze M Jt Auth

Joober R
   The 1000 Genomes Project: deep genomic sequencing waiting for deep psychiatric phenotyping (E) 147
Juckel G See Krogius C Jt Auth

--K--

Kao R See Mickleborough MJS Jt Auth
Kapfhammer H-P See Ille R Jt Auth
Kaufmann J See Eckart C Jt Auth
Kenmer C See Ziemann T Jt Auth
Kolassa I-T See Eckart C Jt Auth
   Complementary diffusion tensor imaging study of the corpus callosum in patients with first-episode and chronic schizophrenia (Res) 120
Konova AB See Horgia G Jt Auth
Koutsouleris N See Amico F Jt Auth
Kristensen CH See Prado-Lima PAS Jt Auth
Kroes MCW, Rugg MD, Whalley MG, Brewin CR
   Structural brain abnormalities common to posttraumatic stress disorder and depression (Res) 256
   Depression in patients with Huntington disease correlates with alterations of the brain stem raphe depicted by transcranial sonography (Res) 187

--L--

Landén M See Söderlund J Jt Auth
Lanius RA See Daniels JK Jt Auth
Lanius RA See Mickleborough MJS Jt Auth
Lanius UF See Mickleborough MJS Jt Auth
Lazar NL, Neufeld RWJ, Cain DP
   Contribution of nonprimate animal models in understanding the etiology of schizophrenia (Rev) 221
Li B, Zhang S, Zhang H, Hertz L, Peng L
   Fluoxetine affects GluK2 editing, glutamate-evoked Ca2+ influx and extracellular signal-regulated kinase phosphorylation in mouse astrocytes (Res) 322
Li B See Zhang T Jt Auth
Li L See Kong X Jt Auth
Liang C-S, Hsieh T-H
   Myoclonus as an indicator of infection in patients with schizophrenia treated with clozapine (Psychopharm) 72
Liddle PF See Palaniyappan L Jt Auth
Liu H See Kong X Jt Auth
Liu X See Wang K-S Jt Auth
Liu Z See Kong X Jt Auth
Lomeña F See Horgia G Jt Auth
Lövblad KO See Haller S Jt Auth
Lui S See Zhang T Jt Auth

--M--

MacQueen GM See Milne AMB Jt Auth
INDEX TO VOLUME 36

Magnée M See Ziemmans T Jt Auth
Mané A See Horga G Jt Auth
McAlonan GM See Yu KK Jt Auth
McGuire P See Fusar-Poli P Jt Auth
McKinnon MC See Daniels JK Jt Auth
Meisenzahl E See Amico F Jt Auth
Menchón JM See Álvarez-Moya EM Jt Auth
Meyer JH See Sacher J Jt Auth
Effects of trauma-related cues on pain processing in posttraumatic stress disorder: an fMRI investigation (Res) 6
Milne AMB, MacQueen GM, Hall GC
Abnormal hippocampal activation in patients with extensive history of major depression: an fMRI study (Res) (Published at cma.ca/jpn in June 2011)
Möller H-J See Amico F Jt Auth
Moragas L See Álvarez-Moya EM Jt Auth

–N–
Neufeld RWJ See Lazar NL Jt Auth
Ninphius D See Krogius C Jt Auth
Norra C See Krogius C Jt Auth

–O–
Ochoa C See Álvarez-Moya EM Jt Auth
Olsson SK See Soderlund J Jt Auth
Ouyang X See Kong X Jt Auth

–P–
Palaniyappan L, Liddle PF
Does the salience network play a cardinal role in psychosis? An emerging hypothesis of insular dysfunction (Res) (Published at cma.ca/jpn in June 2011)
Pan Y See Wang K-S Jt Auth
Panetis C See Bora E Jt Auth
Parellada E See Horga G Jt Auth
Parkes J See Sacher J Jt Auth
Pavia J See Horga G Jt Auth
Peng L See Li B Jt Auth
Perez-Iglesias R See Fusar-Poli P Jt Auth
Perrenoud MF See Prado-Lima PAS Jt Auth
Porcelli S, Drago A, Fabbri C, Gibiino S, Calati R, Serretti A
Pharmacogenetics of antidepressant response (Rev) 87
Prado-Lima PAS, Perrenoud MF, Kristensen CH, Cammarota M, Izquierdo I
Topiramate diminishes fear memory consolidation and extinguishes conditioned fear in rats (Res) 250
Pujol J See Bora E Jt Auth

–Q–
Quidé Y See Landré L Jt Auth

–R–
Reiser M See Amico F Jt Auth
Ros D See Horga G Jt Auth
Rugg MD See Kroes MCW Jt Auth
Rusjan P See Sacher J Jt Auth

–S–
Monoamine oxidase A inhibitor occupancy during treatment of major depressive episodes with moclobemide or St. John’s wort: an [11C]-harmine PET study (Res) 375
Saetre P See Holtze M Jt Auth
Saft C See Krogius C Jt Auth
Sagrati S See Sacher J Jt Auth
Sambataro F See Wolf ND Jt Auth
Sambataro F See Wolf RC Jt Auth
Samuelsson M See Söderlund J Jt Auth
Santamaria J See Álvarez-Moya EM Jt Auth
Schäfer A See Ille R Jt Auth
Schalling M See Holtze M Jt Auth
Scharmüller W See Ille R Jt Auth
Schielle A See Ille R Jt Auth
Schmid M See Wolf ND Jt Auth
Schmid M See Wolf RC Jt Auth
Södgl H See Ille R Jt Auth
Schönfeldt-Lecuona C See Wolf ND Jt Auth
Schore A See Mickleborough MJ Jt Auth
Schothorst P See Ziemmans T Jt Auth
Schweiler L See Holtze M Jt Auth
Serretti A See Porcelli S Jt Auth
Shan B See Kong X Jt Auth
Sharma V
Identification and management of cryptic bipolarity in patients with TRD (Psychopharm) 144
Elevation of cerebrospinal fluid interleukin-1β in bipolar disorder (Res) 114
St. Clair DM See Beedie SA Jt Auth
Stevens T See Mickleborough MJ Jt Auth
Stoppel C See Eckart C Jt Auth
Strasser K See Krogius C Jt Auth
Sztamari P See Boyd K Jt Auth

–T–
Tabraham P See Fusar-Poli P Jt Auth
Tang H See Zhang T Jt Auth
Tao H See Kong X Jt Auth
Tapia G See Landré L Jt Auth
Tempelemann C See Eckart C Jt Auth
Terenius L See Holtze M Jt Auth
Thomann PA See Wolf ND Jt Auth
Thomann PA See Wolf RC Jt Auth
Thompson Ray M, Weickert CS, Wyatt E, Webster MJ
Decreased BDNF, trkB-TK + and GAD 67 mRNA expression in the hippocampus of individuals with schizophrenia and mood disorders (Res) 195

–V–
van der Gaag R J See Groen WB Jt Auth
van Engeland H See Ziemmans T Jt Auth
Vasic N See Wolf ND Jt Auth
<table>
<thead>
<tr>
<th>Name</th>
<th>See</th>
<th>Authorship Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vasic N</td>
<td>See Wolf RC</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Velakoulis D</td>
<td>See Bora E</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Vila-Rodriguez F</td>
<td>See Honer WG, Innis SM, Wellington CL, Beasley CL</td>
<td></td>
</tr>
<tr>
<td>ApoE and cholesterol in schizophrenia and bipolar disorder: comparison of grey and white matter and relation with APOE genotype (Res) 47</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walther-Jallow L</td>
<td>See Söderlund J</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wang F</td>
<td>See Kong X</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wang J</td>
<td>See Zhang T</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Webster MJ</td>
<td>See Thompson Ray M</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Weickert CS</td>
<td>See Thompson Ray M</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wellington CL</td>
<td>See Vila-Rodriguez F</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Werge T</td>
<td>See Holtze M</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Whalley MG</td>
<td>See Kroes MCW</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Williamson PC</td>
<td>See Mickleborough MJS</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wilson AA</td>
<td>See Sacher J</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wolf ND</td>
<td>See Wolf RC</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wolf RC</td>
<td>See Wolf ND</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Woodbury-Smith M</td>
<td>See Boyd K</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Woolley J</td>
<td>See Fusar-Poli P</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wu Q</td>
<td>See Zhang T</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Wyatt E</td>
<td>See Thompson Ray M</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Xekardaki A</td>
<td>See Haller S</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Xue Z</td>
<td>See Kong X</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Yan C</td>
<td>See Zhang T</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Yang Y</td>
<td>See Zhang T</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Young SN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biologic effects of mindfulness meditation: growing insights into neurobiologic aspects of the prevention of depression (E) 75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bright light for nonseasonal depression? (Psychopharm) 360</td>
<td></td>
<td></td>
</tr>
<tr>
<td>My 21 years with the <em>Journal of Psychiatry and Neuroscience</em>, with observations on editors, editorial boards, authors and reviewers (E) 219</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Possible directions for the discovery of new antidepressant treatments (E) 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yu KK, Cheung C, Chua SE, McAlonan GM</td>
<td>Can Asperger syndrome be distinguished from autism? An anatomic likelihood meta-analysis of MRI studies (Res) 412</td>
<td></td>
</tr>
<tr>
<td>Yücel M</td>
<td>See Bora E</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Yue Q</td>
<td>See Zhang T</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Zang Y</td>
<td>See Zhang T</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Zhang H</td>
<td>See Li B</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Zhang Q</td>
<td>See Wang K-S</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Zhang S</td>
<td>See Li B</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Zhao J</td>
<td>See Kong X</td>
<td>Jt Auth</td>
</tr>
<tr>
<td>Ziemmans T, Schothorst P, Magnée M, van Engeland H, Kenner C</td>
<td>Reduced prepulse inhibition in adolescents at risk for psychosis: a 2-year follow-up study (Res) 127</td>
<td></td>
</tr>
<tr>
<td>Zwiers MP</td>
<td>See Groen WB</td>
<td>Jt Auth</td>
</tr>
</tbody>
</table>