schizophrenia: a preliminary study, 222
Charney DS. See Fujita M
Charney DS. See Kaufman J
Charney DS. Bipolar disorder: can studies of natural history help us define clinically and neurobiologically relevant subtypes?, 427-ed
Chen B, Wang JF, Young LT. Chronic valproate treatment increases expression of endoplasmic reticulum stress proteins in the rat cerebral cortex and hippocampus, 658
Chen G. See Manji HK
Chen G. See Moore GJ
Cherry SR. See MacLaren DC
Christensen JD, Kaufman MJ, Frederick BdeB, Rose SL, Moore CM, Lukas SE, Mendelson JH, Cohen BM, Renshaw PF. Proton magnetic resonance spectroscopy of human basal ganglia: response to cocaine administration, 685
Clementz BA. See Sponheim SR
Clopton P. See Parry BL
Cohen BM. See Christensen JD
Cohen BM. See Stoll AL
Cohen BM. See Tohen M
Cohen LS, Heller VL, Bailey JW, Grush L, Ablon JS, Bouffard SM. Birth outcomes following prenatal exposure to fluoxetine, 996
Comazzi M. See DeLisi LE
Cooke R. See Emamghoreishi M
Cooper TB. See Kegeles LS
Copolov DL. See Crook JM
Crespo-Facorro B, Kim J-J, Andreasen NC, O'Leary DS, Magnotta V. Regional frontal abnormalities in schizophrenia: a quantitative gray matter volume and cortical surface size study, 110
Crook JM, Tomaskovic-Crook E, Copolov DL, Dean B. Decreased muscarinic receptor binding in subjects with schizophrenia: a study of the human hippocampal formation, 381
Crow TJ. See DeLisi LE
Cullen BAM. See Bienvenu OJ
Culler M. See Goldstein G
Curran J. See Altshtuler LL
Curran T. See Heckers S
Dahl RE. See De Bellis MD
Danker-Hopfe H. See Kraemer S
David MM, Owen JA, Abraham G, Delva NJ, Southmeyd SE, Wooltorton E, Lawson JS. Thyroid function and response to 48-hour sleep deprivation in treatment-resistant depressed patients, 323
Davis GC. See Breslau N
Davis KL. See Sokolov BP
Dawson R. See Lavori PW
Dean B. See Crook JM
de Asis J. See Blumberg HP
Delahanty DL, Raimonde AJ, Spoonster E. Initial posttraumatic urinary cortisol levels predict subsequent PTSD symptoms in motor vehicle accident victims, 940
DelBello MP. See Strakowski SM
Delgado PL. See Moreno FA
DeLisi LE. See Gharaibeh WS
DeLisi LE. See Gharaibeh WS
Delisi LE. See Moreno FA
Delisi LE. See DeLisi LE
Cooke R. See Emamghoreishi M
Cooper TB. See Kegeles LS
Copolov DL. See Crook JM
Crespo-Facarro B, Kim J-J, Andreasen NC, O'Leary DS, Magnotta V. Regional frontal abnormalities in schizophrenia: a quantitative gray matter volume and cortical surface size study, 110
Crook JM, Tomaskovic-Crook E, Copolov DL, Dean B. Decreased muscarinic receptor binding in subjects with schizophrenia: a study of the human hippocampal formation, 381
Crow TJ. See DeLisi LE
Cullen BAM. See Bienvenu OJ
Culler M. See Goldstein G
Curran J. See Altshtuler LL
Curran T. See Heckers S
Dahl RE. See De Bellis MD
Dahl RE, Birmaher B, Williamson DE,
produced by prior subchronic phencyclidine administration: evidence for cognitive impulsivity, 415
Jerabek PA. See Liotti M
Jerabek PA. See Mayberg HS
Jimenez T. See Altschuler LL
Jolkovsky L. See Moore GJ
Kalbag A. See Miklowitz DJ
Kalain IH. See Bakshi VP
Kalro BN. See Moses EL
Kamei Y. See Shibui K
Kaoud MA. See Maayan R
Kamto A. See Steingard RY
Kamins TA. See Speer AM
Kim K. See Shibui K
Kim J-J. See Crespo-Facorro B
Kim J. See Frank GK
Kiehl KA, Smith AM, Liddle PF. See Kiehl KA
Ketter TA. See Osuch EA
Keshavan MS, Stanley JA, Pettegrew JW. Magnetic resonance spectroscopy in schizophrenia: methodological issues and findings—part II, 369
Ketter TA. See Stanley JA
Kevler KS. See Young EA
Keshavan MS. See Stanley JA
Keshavan MS, Stanley JA, Pettegrew JW. Magnetic resonance spectroscopy in schizophrenia: methodological issues and findings—part II, 369
Khetrer TA. See Steffens DC
Kimmel BA. See Rush AJ
Kimbrell TA. See McElroy SL
Kaye WH. See Frank GJ
Kaufman J. See Moore GJ
Kaufman J. See Christopher JD
Kaye WH. See Frank GJ
Keck PE Jr. See McElroy SL
Keck PE Jr. See Rush AJ
Keck PE Jr. Treatment advances in bipolar disorder—making up for lost time, 430-ed
Kegeles LS, Abi-Dargham A, Zea-Ponce Y, Rodenhiser-Hill J, Mann JJ, Van Heertum RL, Cooper TB, Carlson A, Laruelle M. Modulation of amphetamine-induced striatal dopamine release by ketamine in humans: implications for schizophrenia, 627
Kendler KS. See Young EA
Keshavan MS. See Stanley JA
Keshavan MS, Stanley JA, Pettegrew JW. Magnetic resonance spectroscopy in schizophrenia: methodological issues and findings—part II, 369
Ketter TA. See Osuch EA
Kehl KA, Smith AM, Hare RD, Liddle PF. An event-related potential investigation of response inhibition in schizophrenia and psychopath, 210
Kim J-J. See Crespo-Facorro B
Kim K. See Shibui K
Kimbrell TA. See Osuch EA
Kimbrell TA. See Speer AM
King S. See Lupien SJ
Kinsella A. See Quinn J
Kirshman KR. See Lai T-J
Kleinman JE. See Vaubter MP
Kmiec JA. See Sweeney JA
Knight DL. See Owens MJ
Koch S. See Moore GJ
Kocsis JH. See Blumberg HP
Kohler CG, Bilker W, Hagendoorn M, Gur RE, Gur RC. Emotion recognition deficit in schizophrenia: association with symptomatology and cognition, 127
Kremen W. See See Arnone SV
Kremen W. See See Fucetola R
Krishnan KRR. See Steffens DC
Kudo Y. See Shibui K
Kupfer DJ. See Frank E
Kupfer DJ. See Sweeney JA
Kupfer DJ. Models of bipolar disease and their clinical implications, 428-ed
Laakso M-L. See Lindblom N
Lacoste J. See Bellivier F
Lai T-J, Payne ME, Byrum CE, Steffens DC, Kirshman KR. Reduction of orbital frontal cortex volume in geriatric depression, 971
Laipio M-L. See Lindblom N
Landgraf R. See Muller MB
Lellis PF. See Hill SY
Lewin RJ. See Walder DJ
Leondires MP. See Moses EL
Lenox RH. See Manji HK
Leotier MP. See Moses EL
Levine RJ. See Walder DJ
Lewis DA. See Glantz LA
Lewis L. A consumer perspective concerning the diagnosis and treatment of bipolar disorder, 442
Li PP. See Emamhoreiishi M
Li PP. See Hua LV
Li X-B. See George MS
Liang K-Y. See Bienvenu OJ
Liddle PF. See Kiehl KA
Lieberman JA. See Jarskog LF
Lindblom N, Hättonen T, Laakso M-L, Alila-Johansson A, Laipo M-L, Turpeinen U. Bright light exposure of a large skin area does not affect melatonin or bilirubin levels in humans, 1098
Liotti M. See Pliszka SR
Liu X. See Shibui K
Locke J. See Hill SY
Lofthus J. See DeLisi LE
Lopresti B. See Moses EL
Loucks TL. See Moses EL
Lowers L. See Hill SY
Lu Y. See Rollema H
Lukas SE. See Christensen JD
Lupien SJ. Stress and schizophrenia: the importance of cognition, 1119-ed
Lupien SJ, King S, Meaney MJ, McEwen BS. Child’s stress hormone levels correlate with mother’s socioeconomic status and depressive state, 976
Lydiard RB. See Goldstein G
MacDonald MM. See Winokur A
MacFall JR. See Steffens DC
Macklin ML. See Shin LM
MacLaren DC, Toyokuni T, Cherry SR, Barrio JR, Phelps ME, Herschman HR, Gambhir SS. PET imaging of gene expression, 337
Maffei C. See Battaglia M
Magnotta V. See Crespo-Facorro B
Mahurin RK. See Mayberg HS
norepinephrine transporter in vivo, 954-corr (response) Özkul Y. See Turan MT

Palagini L. See Tan X
Pantel J. See Jauss M
Pardee AB. See Goodman AG
Pariikh SV. See Emamghoreishi M
Parry BL. Javeed S, Laughlin GA, Hauger R, Clepton P. Cortisol circadian rhythms during the menstrual cycle and with sleep deprivation in premenstrual dysorphic disorder and normal control subjects, 920

Pascualy M, Petrie EC, Brodkin K, Peskind ER, Wilkinson CW, Raskind MA. Hypothalamic pituitary adrenocortical and sympathetic nervous system responses to the cold pressor test in Alzheimer’s disease, 247

Pawlak C. See Meyer G
Paykel ES. See Michael A
Payne ME. See Lai T-J
Payne ME. See Steffens DC
Peled A, Ritsner M, Hirschmann S, Geva AB, Modai I. Touch feel illusion in schizophrenic patients, 1105

Pepple JR. See Faraone SV
Perel J. See Dahl RE
Peskind ER. See Pascualy M
Peterson EL. See Breslau N
Petrie EC. See Pascualy M
Pettigrew JW. See Keshavan MS
Pettigrew JW. See Stanley JA
Phelps ME. See MacLaren DC
Piletz JE, Halbreich U. Imidazoline and Phelpes ME. See MacLaren DC

Piletz JE, Zhu H, Ordway G, Stockmeier C, Dilley G, Reis D, Halaris A. Imidazoline receptor proteins are decreased in the hippocampus of individuals with major depression, 910

Pitman RK. See Shin LM
Pliszka SR, Liotti M, Woldorf MG. Inhibitory control in children with attention-deficit/hyperactivity disorder: event-related potentials identify the processing component and timing of an impaired right-frontal response-inhibition mechanism, 238

Plotsky PM. See Kaufman J
Polich J. See Hada M
Porjesz B. See Hada M
Post RM. See Osuch EA
Post RM. See Rush AJ
Post RM. See Speer AM
Prescott CA. See Young EA

Quinn J, Moran M, Lane A, Kinsella A, Waddington JL. Long-term adaptive life functioning in relation to initiation of treatment with antipsychotics over the lifetime trajectory of schizophrenia, 163

Radj A. See Ross RG
Raimonde AJ. See Delahanty DL
Rajkowska G. See Miguel-Hidalgo JJ
Rajkowska G. Postmortem studies in mood disorders indicate altered numbers of neurons and glial cells, 766

Raskind MA. See Pascualy M
Rauch SL. See Heckers S
Rauch SL. See Manoach DS
Rauch SL. See Shin LM
Raz K. See DeLisi LE
Reis D. See Piletz JE
Reite M. See Teale P
Relja M. See DeLisi LE
Renshaw PF. See Christensen JD
Renshaw PF. See Steingard RJ
Renshaw PF. See Stoll AL
Repella J. See Speer AM
Richards JA. See Miklowitz DJ
Rickels K. See Goldstein G
Ricketts S. See Blumberg HP
Riddle MA. See Bienvenu OJ
Risch SC. See George MS
Ritchie JC. See Hostetter A
Ritsnner M. See Peled A
Rodenhiser-Hill J. See Kegeles LS
Rohlf FJ. See Gharaibeh WS
Rojas DC. See Teale P
Rollema H, Lu Y, Schmidt AW, Sprouse JS, Zorn SH, 5-HT1A receptor activation contributes to ziprasidone-induced dopamine release in the rat prefrontal cortex, 229

Rose SL. See Christensen JD
Rosenbaum J. See Goldstein G
Rosenberg DR, Benazon NR, Gilbert A, Sullivan A, Moore GJ. Thalamic volume in pediatric obsessive– compulsive disorder patients before and after cognitive behavioral therapy, 294

Rosenberg DR, Hanna GL. Genetic and imaging strategies in obsessive–compulsive disorder: potential implications for treatment development, 1210

Ross RG, Olincy A, Harris JG, Sullivan B, Radant A. Smooth pursuit eye movements in schizophrenia and attentional dysfunction: adults with schizophrenia, ADHD, and a normal comparison group, 197

Roth RH. See Jentsch JD
Rouillon F. See Bellivier F
Rubin RT. Paroxetine binding to the rat norepinephrine transporter in vivo, 954-corr

Ryan ND. See Dahl RE
Ryan ND. See De Bellis MD
Rydel T. See Gould E

Sacchetti E, Guarneri L, Bravi D. H3 antagonist nizatidine may control olanzapine-associated weight gain in schizophrenic patients, 167

Sachs-Ericsson N. See Miklowitz DJ
Sachs GS. See Thase ME
Sachs GS. Thase ME. Bipolar disorder therapeutics: maintenance treatment, 573

Sackeim HA. See Chanpattana W
Sackeim HA. Repetitive transcranial magnetic stimulation: what are the next steps?, 959-ed

Samuels JF. See Bienvenu OJ
Sanberg PR. See Shytle RD
Santarelli L. See Gross C
Saper CB. See Manoach DS
Sapolsky RM. See Brook SM
Sapolsky RM. The possibility of neurotoxicity in the hippocampus in major depression: a primer on neuron death, 755

Sateia MJ. See Winokur A
Schacter DL. See Heckers S
Schedlowski M. See Meyer G
Schlichter L. See Emamghoreishi M
Schmidt A. See Kraemer S
Schmidt AW. See Rollema H
Schroeder J. See Jauss M
Schultz LR. See Breslau N
Searl MM. See Manouch DS
Sears LL, Andreasen NC, O'Leary DS. Cerebellar functional abnormalities in schizophrenia are suggested by classical eyblink conditioning, 204
Seidman LJ. See Faroane SV
Seidman LJ. See Fucetola R
Seidman LJ. See Niznikiewicz MA
Selinger ES. See Jarskog LF
Sellaro S. See Angst J
Seraji-Bozorgzad N. See Moore GJ
Sheeder J. See Teale P
Sheline YI. 3D MRI studies of neuroanatomic changes in unipolar major depression: the role of stress and medical comorbidity, 791
Shen S. See Hill SY
Shentone ME. See Niznikiewicz MA
Shields G. See DeLisi LE
Shin LM, Dougherty DD, Orr SP, Pitman RK, Lasko M, Macklin ML, Alpert NM, Fischman AJ, Rauch SL. Activation of anterior paralimbic structures during guilt-related script-driven imagery, 43
Shtair B. See Maayan R
Shytte RD, Silver AA, Sanberg PR. Comorbid bipolar disorder in Tourette’s syndrome responds to the nicotinic receptor antagonist mecamylamine (inversine), 1028
Siever LJ. Antidepressant selection in the therapeutic spectrum: 6-month symptomatic and functional outcome in affective and nonaffective psychosis, 467
Silbersweig DA. See Shytle RD, Silver AA, Sanberg PR. Comorbid bipolar disorder in Tourette’s syndrome responds to the nicotinic receptor antagonist mecamylamine (inversine), 1028
Slofstra S. See Turan MT
Sokolov BP, Tcherepanov AA. Haroutunian V, Davis KL. Levels of miRNAs encoding synaptic vesicle and synaptic plasma membrane proteins in the temporal cortex of elderly schizophrenic patients, 184
Southmayd SE. See David MM
Speer AM. See George MS
Speer AM, Kimbrell TA, Wassermann EM, Repella J, Willis MW, Herscovitch P, Post RM. Opposite effects of high and low frequency tRMS on regional brain activity in depressed patients, 1133
Spencer T. See Biederman J
Spencer T. See Faroane SV
Sponheim SR, Clementz BA, Iacono WG, Beiser M. Clinical and biological concomitants of resting state EEG power abnormalities in schizophrenia, 1088
Spoonster E. See Delahanty DL
Sprouse JS. See Rollemo H
Stadler MA. See Meyer G
Stahl SM. Placebo-controlled comparison of the selective serotonin reuptake inhibitors citalopram and sertraline, 894
Stanley JA. See Keshavan MS
Stanley JA, Pettegrew JW, Keshavan MS. Magnetic resonance spectroscopy in schizophrenia: methodological issues and findings—part I, 357
Stefans DC. See Lai T-J
Stefans DC, Byrum CE, McQuoid DR, Greenberg DL, Payne ME, Blitchington TF, MacFall JR, Krishnan KRR. Hippocampal volume in geriatric depression, 301
Stein MB. Reactivity to a 35% CO2 challenge in healthy first-degree relatives of patients with panic disorder, 1223-corr
Steingard RJ, Yurgelun-Todd DA, Hennen J, Moore JC, Moore CM, vakili K, Young AD, katic A, Beardslee WR, Renshaw PF. Increased orbitofrontal cortex levels of choline in depressed adolescents as detected by in vivo proton magnetic resonance spectroscopy, 1053
Stern E. See Blumberg HP
Stewart J. See DeLisi LE
Stockmeier C. See Piletz JE
Stockmeier CA. See Miguel-Hidalgo JJ
Stoll AL. See Tohen M
Stoll AL, Renshaw PF, Yurgelun-Todd DA, Cohen BM. Neuroimaging in bipolar disorder: what have we learned?, 505
Stone WS. See Tsuang MT
Stowe ZN. See Hostetter A
Strakowski SM. See Tohen M
Strakowski SM, DelBello MP, Fleck DE, Arndt S. The impact of substance abuse on the course of bipolar disorder, 477
Suddath R. See Miklowitz DJ
Sullivan A. See Rosenberg DR
Sullivan B. See Ross RG
Suppes T. See Rush AJ
Suppes T. See Tohen M
Swartz HA. See Frank E
Sweeney JA, Kmiec JA, Kupfer DJ. Neuropsychologic impairments in bipolar and unipolar mood disorders on the CANTAB neurocognitive battery, 674
Szöke A. See Bellivier F
Tan X, Campbell IG, Palagini L, Feinberg I. High internight reliability of computer-measured NREM delta, sigma, and beta: biological implications, 1010
Tanapat P. See Gould E
Taylor JR. See Jentsch JD
Tcherepanov AA. See Sokolov BP
Teale P, Reite M, Rojas DC, Sheeder J, Arciniegas D. Fine structure of the auditory M100 in schizophrenia and schizoaffective disorder, 1109
Teh E. See Niznikiewicz MA
Tekell JL. See Mayberg HS
Thase ME. See Sachs GS
Thase ME, Sachs GS. Bipolar depression: pharmacotherapy and related therapeutic strategies, 558
The HT. See Flentge F
Thomas KM. See De Bellis MD
Thompson RC. See Watson SJ
Tomaskovic-Crook E. See Crook JM
Toomey R. See Fucetola R
Toyokuni T. See MacLaren DC
Tsuang MT. See Fucetola R
Tsuchiya E. See Tohen M
Tsang WC. See Tsuang MT
Tsai CW. See Tsuang MT
Tsuang MT, Stone WS. Faraone SV. Towards the prevention of schizophrenia, 349
Turan MT, Esel E, Dündar M, Candemir Z, Baştürk M, Sofuoğlu S,
Özkul Y. Female-to-male transsexual with 47,XXX karyotype, 1116
Turpeinen U. See Lindblom N
Uchiyama M. See Shibui K
Uhde TW. Genetics and brain function: implications for the treatment of anxiety, 1142-ed
Vakili K. See Steingard RJ
van Beek N. See Griez E
van den Berg MD. See Flentge F
Van Heertum RL. See Kegeles LS
Van Rhoads R. See Niznikiewicz MA
Vawter MP, Freed WJ, Kleinman JE. Neuropathology of bipolar disorder, 486
Vita A. See DeLisi LE
Voglmaier MM. See Niznikiewicz MA
Waddington JL. See Quinn J
Walder DJ, Walker EF, Lewine RJ. Cognitive functioning, cortisol release, and symptom severity in patients with schizophrenia, 1121
Walker EF. See Walder DJ
Wand GS. See Mangold D
Wang JF. See Chen B
Warsh JJ. See Emamghoreishi M
Warsh JJ. See Hua LV
Wassermann EM. See Speer AM
Watson SJ, Meng F, Thompson RC, Akil H. The “chip” as a specific genetic tool, 1147
Weiss M. See Maayan R
Weizman A. See Maayan R
Wellman N. See DeLisi LE
Werle E. See Jauss M
White T. See Blumberg HP
Wilds IB. See Moore GJ
Wilens T. See Faraone SV
Wilens TE. See Biederman J
Wilkins J. See Alshuler LL
Wilkinson CW. See Pascaulty M
Williamson DE. See Dahl RE
Williamson DE. See De Bellis MD
Willis MW. See Osuch EA
Willis MW. See Speer AM
Winokur A, Sateia MJ, Hayes JB, Bayles-Dazet W, MacDonald MM, Gary KA. Acute effects of mirtazapine on sleep continuity and sleep architecture in depressed patients: a pilot study, 75
Woldorff MG. See Pliszka SR
Woodward SH, Arsenault NJ, Murray C, Bliwise DL. Laboratory sleep correlates of nightmare complaint in PTSD inpatients, 1081
Wooltorton E. See David MM
Wozniak J. See Biederman J
Yagorowski Y. See Maayan R
Young AD. See Steingard RJ
Young EA, Aggen SH, Prescott CA, Kendler KS. Similarity in saliva cortisol measures in monozygotic twins and the influence of past major depression, 70
Young LT. See Chen B
Yurgelun-Todd DA. See Steingard R
Yurgelun-Todd DA. See Stoll AL
Zarate C Jr. See Tohen M
Zea-Ponce Y. See Kegeles LS
Zhu H. See Filetz JE
Zhuang X. See Gross C
Zorn SH. See Rollema H