Author Index to Volume 47

Abbreviations:
ed, editorial
corr, correspondence

© 2000 Society of Biological Psychiatry 0006-3223/00/$20.00
PII S0006-3223(00)00924-0

Abi-Dargham A. See Krystal JH. See Laruelle M
Abi-Saab D. See D’Souza DC. See Krystal JH
Ackenheil M. See Schwarz MJ
Adalsteinsson E. See Winsberg ME
Adams MR. See Bethea CL
Adler LE. See Olincy A. See Waldo MC
Akil N, Edgar CL, Pierri JN, Casali S, Lewis DA. Decreased density of tyrosine hydroxylase–immunoreactive axons in the entorhinal cortex of schizophrenic subjects, 361
Akiskal H. See Coryell W
Altshuler LL. See McElroy SL
Amara SG. See Wong EHF
Amiaz R. See Grunhaus L
Anand A. See Berman RM
Ancoli-Israel S. See Jean-Louis G
Andresen B. See Klein C
Andreski P. See Breslau N
Ansved T. See Flyckt L
Armitage R. See Fulton MK
Arnold LM. See Keck PE Jr
Arolt V. See Lencer R
Aronen HJ. See Laakso MP
Asenbaum S. See Neumeister A. See Willeit M
Auer DP, Pitzi B, Kraft E, Lipinski B, Schill J, Holsboer F. Reduced glutamate in the anterior cingulate cortex in depression: an in vivo proton magnetic resonance spectroscopy study, 305
Ayoub EM. See Murphy TK
Baldwin R. See Brenner JD. See Laruelle M
Ballenger JC. See George MS
Balraj E. See Bligh-Glover W
Barrio JJ. See Perkins DO
Bartlett E. See Parwani A
Basile VS. See Masellis M.
Bauer L. See Costa L
Bauer U. See Weike AI
Beersma DGM. See Koorengevel KM
Begaz T. See Hollander E
Begleiter H. See Costa L
Belger A. See Krystal JH
Beltramello A. See Laakso MP
Ben-Shakhar G. See Peri T
Bengzon J. See Madsen TM
Bennett A. See D’Souza DC. See Krystal JH
Berg P. See Klein C
Berman RM, Cappiello A, Anand A, Oren DA, Heninger GR, Charney DS, Krystal JH. Antidepressant effects of ketamine in depressed patients, 351
Berrettini WH. See Kaye WH
Berrettini WH. Susceptibility loci for bipolar disorder: overlap with inherited vulnerability to schizophrenia, 245
Berthoz A. See Viaud-Delmon I
Bethea CL, Mirkes SJ, Shively CA, Adams MR. Steroid regulation of tryptophan hydroxylase protein in the dorsal raphe of macaques, 562
Bianchetti A. See Laakso MP
Bjerkenstedt L. See Flyckt L
Blake J. See Engdahl BE
Bligh-Glover W, Kolli TN, Shapiro-Kulnane L, Dilley GE, Friedman L, Balraj E, Rajkowska G, Stockmeier CA. The serotonin transporter in the midbrain of suicide victims with major depression, 1015
Bolwig TG. See Madsen TM
Bonello-Cintron CM. See Vakili K
Bonsignori A. See Wong EHF
Borchelt M. See Hillen T
Borg J. See Flyckt L
Borg K. See Flyckt L
Bosmans E. See Maes M
Boutros NN. See Berman RM
Boyce AA. See Morrison MF
Braff DL. See Light GA. See Varty GB
Brambilla F. See Gerra G
Braselton J. See Sprouse J
Braun HA. See Huber MT
Brenner JD. See Rasmussen AM
Breslau N. See Johnson EO
Breslau N, Chilcoat HD. Psychiatric sequelae of low birth weight at 11 years of age, 1005
Breslau N, Chilcoat HD, Johnson EO, Andreski P, Lucia VC. Neurologic soft signs and low birthweight: their association and neuropsychiatric implications, 71
Brown ES. See McElroy SL
Brücke T. See Neumeister A. See Willeit M
Bruderer DP. See Caochen C
Bulik CM. See Kaye WH
Burnet PWJ, Harrison PJ. Substance P (NK1) receptors in the cingulate cortex in unipolar and bipolar mood disorder and schizophrenia, 80
Bun T. See George MS
Buxhoeveden D, Roy E, Switala A, Casanova M. Reduced interneuronal space in schizophrenia, 681-corr
Cannon TD. See Glahn DC. See Turetsky BI
Cappiello A. See Berman RM. See Brenner JD
Carfagna N. See Wong EHF
Carroll BJ. See Cassidy F
Carroll KM. See George TP
Cartwright C. See Hollander E
Casali S. See Akil N
Casanova MF. See Buxhoeveden D
Cassello K. See D’Souza DC
Cassidy F. Ritchie JC, Vaghese K, Carroll BJ. Dexamethasone metabolism in dexamethasone suppression test suppressors and nonsuppressors, 677
Cawthra E. See Olincy A
Chakhovsry S. See Parwani A
Chappell PB. See Parwani A
Charney DS. The use of placebos in randomized clinical trials of mood disorders: well justified, but improvements in design are indicated, 687-ed
Chawarski MC. See George TP. See Schottenfeld RS
Chilcoat HD. See Breslau N
Christophe A. See Maes M
Cohen-Salmon C. See Pardon M-C
Constantino D. See Soloff PH
Cook EH Jr. See Geller B
Coplan JD. Wolk SI, Goetz RR, Ryan ND, Dahl RE, Mann JJ, Weissman MM. Nocturnal growth hormone secretion studies in adolescents with or without major depression re-examined: integration of adult clinical follow-up data, 594
Coryell W, Akiskal H, Leon AC, Turvey C, Solomon D, Endicott J. Family history and symptom levels during treatment for bipolar I affective disorder, 1034
Costa L, Bauer L, Kuperman S, Porjesz B, O’Connor S, Hesselbrock V, Rohrbaugh J, Begleiter H. Frontal P300 decrements, alcohol dependence, and antisocial personality disorder, 1064
Costa RM. See Silva AJ
Cowen PJ. See Sharpley AL
Critchley HD, Simons A, Daly EM, Russell A, van Amelsvoort T, Robertson DM, Glover A, Murphy DGM. Prefrontal and medial temporal correlates of repetitive violence to self and others, 928
Czekalla J. See Volz H-P
Dahl RE. See Coplan JD
Daly EM. See Critchley HD
Dannon PN. See Grunhaus L
Davidson RJ. See Kalin NH
Davidson RJ, Marshall JR, Tomarken AJ, Henriques JB. While a phobic waits: regional brain electrical and autonomic activity in social phobics during anticipation of public speaking, 85
Davis KL. See Harvey PD. See Richardson-Burns SM
DeCaria CM. See Hollander E
Deldin P. See Kimble M
Delsignore R. See Gerra G
den Boer JA. See Koorenevel KM. See Rinne T
Denicoff KD. See McElroy SL. See Post RM
Devlin B. See Kaye WH
Dilley GE. See Bleigh-Glover W
Dolberg OH. See Grunhaus L
Doty L. See George DT
D’Souza DC. See Krystal JH. See Laruelle M
D’Souza DC, Gil R, Cassello K, Morrissey K, Abi-Saab D, White J, Sturwold R, Bennett A, Karper LP, Zuzarte E, Charney DS, Krystal JH. IV glycine and oral t-cycloserine effects on plasma and CSF amino acids in healthy humans, 450
Duncan EJ. See Parwani A
Duncan GE. See Marx CE
Eberly RE. See Engdahl BE
Edgar CL. See Akil N
Edman G. See Flyckt L
Efferen TR. See Parwani A
Elgersma Y. See Silva AJ
Emslie GJ. See Armitage R
Endicott J. See Coryell W
Engdahl BE, Eberly RE, Hurwitz TD, Mahowald MW, Blake J. Sleep in a community sample of elderly war veterans with and without posttraumatic stress disorder, 520
Falkai P, Schneider-Axmann T, Honer WG. Entorhinal cortex pre-alpha cell clusters in schizophrenia: quantitative evidence of a developmental abnormality, 937
Fava M. See Vakili K
Fenton WS, Hibbeln J, Knable M. Essential fatty acids, lipid membrane abnormalities, and the diagnosis and treatment of schizophrenia, 8
Fernstrom JD. See Kaye WH
Fernstrom MH. See Kaye WH
Ferri M. See Gerra G
Fichter MM. See Kaye WH
Fischel JN. See Hollander E
Fitzgerald KD, Moore GJ, Paulson LA, Stewart CM, Rosenbloom DR. Proton spectroscopic imaging of the thalamus in treatment-naive pediatric obsessive-compulsive disorder, 174
Fletcher PJ. See Wadenberg M-LG
Ford JM. See Mathalon DH
Fox P. See Morgan CA III
Franklin S. See Wong EHF
Freedman R. See Olincy A. See Waldo MC
Friedman JL. See Harvey PD
Friedman L. See Bligh-Glover W
Frisoni GB. See Laakso MP
Frye MA. See McElroy SL
Fujita M. See Bremner JD
Fulton MK, Armitage R, Rush AJ. Sleep electroencephalographic coherence abnormalities in individuals at high risk for depression: a pilot study, 618
Gandevia SC. See Loo CK
Geller B, Cook EH Jr. Ultradian rapid cycling in prepubertal and early adolescent bipolarity is not in transmission disequilibrium with val/met COMT alleles, 605
Gendall KA. See Kaye WH
George MS. See Rush AJ
Grunhaus L, Dannon PN, Schreiber S, Griez E. See van Beek N
Greer PJ. See Soloff PH
Greenfield G. See Morgan CA III
Greenblatt DJ. See Zalma A
Graw P. See Cajochen C
Granda BW. See Zalma A
Gordijn MCM. See Koorengevel KM
Goodman WK. See Murphy TK
Gonzenbach S. See Parwani A
Goldman J. See George MS
Goetz RR. See Coplan JD
Goddard AW. See Bremner JD
Gluck JP. See Lewis MH
Glover A. See Critchley HD
Glahn DC, Cannon TD, Gur RE, Ragland JD, Gur RC. Working memory constrains abstraction in schizophrenia, 34
Glover A. See Critchley HD
Gluck JP. See Lewis MH
Goddard AW. See Bremner JD
Goetz RR. See Coplan JD
Goldman D. See Heinz A, See Kaye WH
Goldman J. See George MS
Gonzenbach S. See Parwani A
Goodman R. See Rush AJ
Goodman WK. See Murphy TK
Goodnick PJ, Kumar AM. Pretreatment platelet 5-HT concentration predicts the short-term response to paroxetine in major depression, 846-corr
Gordijn MCM. See Koorengevel KM
Granda BW. See Zalma A
Graw P. See Cajochen C
Greenblatt DJ. See Zalma A
Greenfield G. See Morgan CA III
Greer PJ. See Soloff PH
Griep E. See van Beek N
Grunhaus L, Dannon PN, Schreiber S, Dolberg OH, Amiazi R, Ziv R, Lefkifker E. Repetitive transcranial magnetic stimulation is as effective as electroconvulsive therapy in the treatment of nondelusional major depressive disorder: an open study, 314
Guo LS. See Kellner M
Gur RC. See Glahn DC
Gur RE. See Glahn DC. See Turetsky BI
Haines S. See Rush AJ
Halmi KA. See Kaye WH
Hamm AO. See Weike AI
Harmatz JS. See Zalma A
Haroutunian V. See Richardson-Burns SM
Harris JG. See Olincy A. See Waldo MC
Harvey PD, Moriarty PJ, Friedman JJ, White L, Parrella M, Mohs RC, Davis KL. Differential preservation of cognitive functions in geriatric patients with lifelong chronic schizophrenia: less impairment in reading compared with other skill areas, 962
Hauger RL. See Morgan CA III. See Rasmussen AM
Hazzlett G. See Morgan CA III
Heinks T. See Klein C
Hellhammer DH. See Wolf OT
Heninger GR. See Berman RM. See Rosenbaum JF
Henriques JB. See Davidson RJ
Hensley LL. See Lewis MH
Hesselbrock V. See Costa L
Hibbels JN. See Fenton WS. See George DT
Hicks PB. See Young KA
Hilger E. See Willeit M
Hill SY, Shen S, Locke J, Lowers L, Steinhauser S, Konicky C. Developmental changes in postural sway in children at high and low risk for developing alcohol-related disorders, 501
Hillen T, Lun A, Reischies FM, Borchelt M, Steinhagen-Thiessen E, Schaumb RT. DHEA-S plasma levels and incidence of Alzheimer’s disease, 161
Hoff P. See Meincke U
Hoffman RE. See Berman RM
Hoffmann RF. See Armitage R
Hoffmann WP. See Wong EHF
Hollander E, DeCaria CM, Finkell JN, Begaz T, Wong CM, Cartwright C. A randomized double-blind fluvoxamine/placebo crossover trial in pathologic gambling, 813
Holsboer F. See Auer DP. See Kellner M
Holstein W. See Volz H-P
Homer D. See George DT. See Heinz A
Honig WD. See Fulkai P
Horwitz RI. See Mattocks KM
Hu XS. See Berman RM
Huber MT, Braun HA, Krieg JC. Effects of noise on different disease states of recurrent affective disorders, 634
Hurwitz TD. See Engdahl BE
Husain MM. See George MS. See Rush AJ
Hyman SE. The NIMH perspective: next steps in schizophrenia research, 1
Hyman SE, Shore D. An NIMH perspective on the use of placebos 689-ed
Hyslop DK. See Wong EHF
Innis RB. See Bremmer JD. See Laruelle M
Israil I. See Viaud-Delmon I
Jensen PN. See Schmidt K
Johnson EO. See Breslau N
Johnson EO, Breslau N. Increased risk of learning disabilities in low birth weight boys at age 11 years, 490
Jones DW. See Heinz A
Joubert C. See Pardon M-C
Jouvent R. See Viaud-Delmon I
Kalin NH, Shelton SE, Davidson RJ. Cerebrospinal fluid corticotropin-releasing hormone levels are elevated in monkeys with patterns of brain activity associated with fearful temperament, 579
Kallman MJ. See Vandergriff J
Kaloupek DT, See Kimble M
Kaplan A. See Kaye WH
Kapur S. See Wadenberg M-LG
Karper LP. See D’Souza DC. See Krystal JH
Kasper S. See Neumeister A. See Willeit M
=McDarmont BN. See Loo CK
McConaha CW. See Kaye WH
McClure RJ. See Levine J
McArthur RA. See Wong EHF
McAndrews MA. See Olincy A
Mazzanti C. See Heinz A
Maurer I. See Volz H-P
Mazzanti FM. See Masellis M.
Macher JP. See Toussaint M
Macklin ML. See Rauch SL
Madonick SH. See Parwani A
Madsen TM, Treschow A, Bengzon J, Bolwig TG, Lindvall O, Tingström A. Increased neurogenesis in a model of electroconvulsive therapy, 1043
Maes M, Christophe A, Bosmans E, Lin A, Neels H. In humans, serum polyunsaturated fatty acid levels predict the response of proinflammatory cytokines to psychologic stress, 910
Mahowald MW. See Engdahl BE
Malchow CP. See Lencer R
Manaye KF. See Young KA
Mann JJ. See Coplan JD
Marangell LB. See George MS. See Rush AJ
Marshall JR. See Davidson RJ
Marx CE, Duncan GE, Gilmore JH, Lieberman JA, Morrow AL. Olanzapine increases allopregnanolone in the rat cerebral cortex, 1000
Marzinik F. See Weisbrod M
Marzocchi GF. See Gerra G
Marzinzik F. See Weisbrod M
Marvin AL. See Lin AJ
Marshall CA. See Murphy TK
Marzolin C, Bouchard N, Leblanc C, Drapeau R. The topic of state or trait? Assessment and validity of the diagnosis of anxiety and depression in young patients, 293
Maron DJ. See Fischman AJ
Marzolin C, Bouchard N, Leblanc C, Drapeau R. The topic of state or trait? Assessment and validity of the diagnosis of anxiety and depression in young patients, 293
Martin GC. See Egan MF
Marzolin C, Bouchard N, Leblanc C, Drapeau R. The topic of state or trait? Assessment and validity of the diagnosis of anxiety and depression in young patients, 293
Marzolin C, Bouchard N, Leblanc C, Drapeau R. The topic of state or trait? Assessment and validity of the diagnosis of anxiety and depression in young patients, 293
Partanen K. See Laakso MP
Paulson LA. See Fitzgerald KD
Paulus MP. See Varty GB
Pérez-Diaz F. See Pardon M-C
Peri T, Ben-Shakhar G, Orr SP, Shalev AY. Psychophysiologic assessment of aversive conditioning in posttraumatic stress disorder, 512
Perkins DO, Wyatt RJ, Bartko JJ. Penny-wise and pound-foolish: the impact of measurement error on sample size requirements in clinical trials, 762
Petito JM. See Lewis MH
Pettigrew JW. See Levine J
Pfefferbaum A. See Mathalon DH
Phillips MJ. See George DT
Piercey MFP. See Wong EHF
Pilay SS. See Vakili K
Pirker W. See Neumeister A. See Willeit M
Pitman RK. See Rauch SL
Plotnicov KH. See Kaye WH
Pollice C. See Akil N
Piercey MFP. See Wong EHF
Post RM. See McElroy SL
Post RM, Denicoff KD, Leverich GS. Special issues in trial design and use of placebo in bipolar illness, 727
Praschak-Rieder N. See Neumeister A. See Willeit M
Preut R. See Wolf OT
Pulver AE. Search for schizophrenia susceptibility genes, 221
Pütz B. See Auer DP
Ragan PW. See George DT. See Heinz A
Ragland JD. See Glahn DC
Rajan R. See Parwani A
Rajdev S. See Tomitaka M
Rajkowska G. See Bligh-Glover W
Rao R. See Kaye WH
Rapporto A. See Levine J
Rasmussen K. See Vandergriff J
Rasmusson AM. See Morgan CA III
Rasmusson AM, Hauger RL, Morgan CA III, Bremner JD, Charney DS, Southwick SM. Low baseline and yohimbine-stimulated plasma neuropeptide Y (NPY) levels in combat-related PTSD, 526
Rauch SL. Neuroimaging research and the neurobiology of obsessive–compulsive disorder: where do we go from here?, 168-ed
Rawlings RR. See George DT
Redei E. See Morrison MF
Reischies FM. See Hillen T
Renshaw PF. See Vakili K
Reynolds L. See Sprouse J
Richardson-Burns SM, Haroutunian V, Davis KL, Watson SJ, Meador-Woodruff JH. Metabotropic glutamate receptor mRNA expression in the schizophrenic thalamus, 22
Riedel M. See Schwarz MJ
Riehemann S. See Volz H-P
Riekkinen PJ Sr. See Laakso MP
Rinne T, Westenberg HGM, den Boer JA, van den Brink W. Serotonergic blunting to meta-chlorophenyl-piperazine (m-CPP) highly correlates with sustained childhood abuse in impulsive and autoaggressive female borderline patients, 548
Rintcllmann J. See Armitage R
Ritchie JC. See Cassidy F
Robertson DM. See Critchley HD
Rochussen J. See McElroy SL
Rohrbaugh J. See Costa L
Rosenbaum JD, Heninger G. Vagus nerve stimulation for treatment-resistant depression, 273-ed
Rosenberg DR. See Fitzgerald KD
Rosenbloom M. See Mathalon DH
Ross RG. See Olincy A. See Waldo MC
Rotrosen JP. See Parwani A
Roy E. See Bushoveved D
Rush AJ. See Armitage R. See Fulton MK. See George MS
Rush AJ. The use of placebos in unipolar major depression: the current status, 745
Russell A. See Critchley HD
Ryan ND. See Coplan JD
Rzanny R. See Volz H-P
Sachdev PS. See Loo CK
Sachs N. See Winsberg ME
Sackeim HA. See George MS. See Rush AJ
Sanacora G. See Berman RM
Sanfilippo M. See Parwani A
Sastny J. See Vakili K
Schaub RT. See Hillen T
Schill J. See Auer DP
Schmidt K, Olesen OV, Jensen PN. Citalopram and breast-feeding: serum concentration and side effects in the infant, 164
Schneider-Axmann T. See Falkai P
Schottenfeld RS. See George TP
Schottenfeld RS, Pakes J, O’Connor P, Chawarski M, Oliveto A. Kosten TR. Trice-weekly versus daily buprenorphine maintenance, 1072
Schreiber S. See Grunhaus L
Schürmeyer TH. See Wolf OT
Schwarz MJ, Riedel M, Ackenheil M, Müller N. Decreased levels of soluble intercellular adhesion molecule-1 (sICAM-1) in unmedicated schizophrenic patients, 29
Schwinger R. See Lencer R
Seibyl J. See Laruelle M
Sepulveda RS. See Jean-Louis G
Shadler RI. See Zalma A
Shaley AY. See Peri T
Sharpio-Kulnane L. See Bligh-Glover W
Sharp FR. See Tomitaka M
Sharpley AL, Vassallo CM, Cowen PJ. An fMRI study, 769
Shin LM. See Rauch SL
Shively CA. See Bethea CL
Shore D. See Hyman SE
Shiveley CA. See Bethea CL
<table>
<thead>
<tr>
<th>Author</th>
<th>Reference Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winsberg ME, Sachs N, Tate DL,</td>
<td>Winsberg ME, Sachs N, Tate DL, Adalsteinsson E, Spielman D, Ketter TA. Decreased dorsolateral prefrontal N-acetyl-aspartate in bipolar disorder, 475</td>
</tr>
<tr>
<td>Wirz-Justice A. See Cajochen C</td>
<td>Wirz-Justice A. See Cajochen C</td>
</tr>
<tr>
<td>Wolf OT, Preut R, Hellhammer DH,</td>
<td>Wolf OT, Preut R, Hellhammer DH, Kudielka BM, Schürmeyer TH, Kirschbaum C. Testosterone and cognition in elderly men: a single testosterone injection blocks the practice effect in verbal fluency, but has no effect on spatial or verbal memory, 650</td>
</tr>
<tr>
<td>Zaimovic A. See Gerra G</td>
<td>Zaimovic A. See Gerra G</td>
</tr>
<tr>
<td>Zambelli U. See Gerra G</td>
<td>Zambelli U. See Gerra G</td>
</tr>
<tr>
<td>Ziv R. See Grunhaus L</td>
<td>Ziv R. See Grunhaus L</td>
</tr>
<tr>
<td>Zuzarte E. See D’Souza DC</td>
<td>Zuzarte E. See D’Souza DC</td>
</tr>
<tr>
<td>Yehuda R. See Kellner M</td>
<td>Yehuda R. See Kellner M</td>
</tr>
<tr>
<td>Young DA. See Olincy A</td>
<td>Young DA. See Olincy A</td>
</tr>
<tr>
<td>Young KA, Manaye KF, Liang C.-L,</td>
<td>Young KA, Manaye KF, Liang C.-L, Hicks PB, German DC. Reduced number of mediodorsal and anterior thalamic neurons in schizophrenia, 944</td>
</tr>
<tr>
<td>Young KA, Manaye KF, Liang C.-L,</td>
<td>Young KA, Manaye KF, Liang C.-L, Hicks PB, German DC. Reduced number of mediodorsal and anterior thalamic neurons in schizophrenia, 944</td>
</tr>
<tr>
<td>Yurgelun-Todd DA. See Vakili K</td>
<td>Yurgelun-Todd DA. See Vakili K</td>
</tr>
<tr>
<td>Zaimovic A. See Gerra G</td>
<td>Zaimovic A. See Gerra G</td>
</tr>
<tr>
<td>Zambelli U. See Gerra G</td>
<td>Zambelli U. See Gerra G</td>
</tr>
<tr>
<td>Ziv R. See Grunhaus L</td>
<td>Ziv R. See Grunhaus L</td>
</tr>
<tr>
<td>Zuzarte E. See D’Souza DC</td>
<td>Zuzarte E. See D’Souza DC</td>
</tr>
</tbody>
</table>