

Subject index of volume 168

- Acoustic startle reflex;** Visual cortex; Prepulse inhibition; Prepulse facilitation 114
- ACTH;** Individual differences; Stress; Reactivity to novelty; High and low responders; Corticosterone 13
- Adaptation;** Synchronization; Coherent motion; Frequency manipulation; Visual feedback 226
- Adaptations;** Locomotion; EMG; Kinematics; Grid walk; Spinal cord injury 272
- Aging;** Radial maze; Rats; Reference memory; Working memory; Olfaction 161
- Aging;** Sleep pressure; Circadian phase; PVT; Reaction time; Gender 312
- Alpha-melanocyte stimulating hormone;** Stress-induced sickness; Passive responses; Guinea pig; Maternal attachment; Sickness behavior 326
- Alzheimer's disease;** Amyloid β ; Thiorphan; Neprilysin; Cognitive dysfunction; Rat 83
- Alzheimer's disease;** Basal forebrain; Morris water maze; NGF; BDNF; Neutrophin 345
- Amnesia;** Hippocampus; Scopolamine; Ritanserin; Morris water maze 215
- Amphetamine;** Nucleus accumbens; Ultrasonic vocalization; 50 kHz calls; Mapping study; Dopamine; Haloperidol; Rat 64
- Amygdala;** Schizophrenia; Serotonin; Prepulse inhibition; Autoradiography 74
- Amyloid β ;** Alzheimer's disease; Thiorphan; Neprilysin; Cognitive dysfunction; Rat 83
- Animal model;** Corticosterone; Depression; Forced-swim test; HPA axis; Stress; Rat 280
- Animal models;** Anxiety; Depression; Rat strains; Imipramine; Home cage; Principal components analysis 127
- Anxiety;** Depression; Animal models; Rat strains; Imipramine; Home cage; Principal components analysis 127
- Anxiety;** Neurodevelopment; Social behaviour; Motor activity; Learning; Memory; Withdrawal 150
- Anxiety;** Serotonin; Depression; Object memory; Impulsivity; Corticosterone; Stress 197
- Anxiety;** Social competition; Hierarchy; Rat strains; Elevated zero-maze; Corticosterone 243
- Anxiety;** Striatum; Rearing; Emotion; Serotonin; Dopamine; Memory 339
- L-Arginine;** Memantine; Depression; Forced swimming test; Nitric oxide; Cyclic GMP 318
- Ascorbic acid;** Hyperprolinemia; Proline; Spatial memory; α -Tocopherol 185
- Associative learning;** Conditioned inhibition; Visual learning; Schizotypy; BIS/BAS 299
- Autism;** Fragile X Syndrome; Social behavior; Mouse model of autism; *Fmr1* KO; C57BL/6J; DBA/2J; BALB/cJ 172
- Autoradiography;** Schizophrenia; Serotonin; Amygdala; Prepulse inhibition 74
- BALB/cJ;** Fragile X Syndrome; Autism; Social behavior; Mouse model of autism; *Fmr1* KO; C57BL/6J; DBA/2J 172
- Basal forebrain;** Alzheimer's disease; Morris water maze; NGF; BDNF; Neutrophin 345
- Basal ganglia;** Caudate putamen; Lobus parolfactorius; Nucleus accumbens; Medial striatum; Self control; Work-cost; Decision making 1
- Bax;** Quetiapine; Phencyclidine; Memory; Radial arm maze; Bcl-X_L; Posterior cingulate cortex; Neuroprotection 236
- Bcl-X_L;** Quetiapine; Phencyclidine; Memory; Radial arm maze; Bax; Posterior cingulate cortex; Neuroprotection 236
- BDNF;** Alzheimer's disease; Basal forebrain; Morris water maze; NGF; Neutrophin 345
- BDNF;** Open field test; Morris water maze; Corticosterone; Glucocorticoid receptor; Hippocampus 47
- Behavioral sensitization;** Cocaine; Nicotinic acetylcholine receptors; Ventral tegmental area; Dihydro- β -erythroidine; Methyllycaconitine; Nucleus accumbens 120
- BIS/BAS;** Associative learning; Conditioned inhibition; Visual learning; Schizotypy 299
- Bovine adrenal medulla 22 (BAM22);** Noxious heat; Morphine tolerance; Spinal dorsal horn; Intrathecal injection 167
- Brain stimulation;** Vocal communication; Emotion; Stereology; Optical fractionator 23
- Brain-derived neurotrophic factor;** Corticosterone; Social isolation; Hippocampus; Rat; Stress; Prefrontal cortex; Striatum 323
- C57BL/6J;** Fragile X Syndrome; Autism; Social behavior; Mouse model of autism; *Fmr1* KO; DBA/2J; BALB/cJ 172

- C57BL/6J mice**; Mouse model of relapse; Methamphetamine; Extinction; Cue-induced reinstatement; Drug-primed reinstatement; Intravenous self-administration 137
- Caesarean birth**; Perinatal asphyxia; Ultrasound vocalisation; Social behaviour; Fear conditioning; Rat 56
- Cannabidiol**; Cannabis extract; Δ^9 -THC; Working memory; Water maze; Rat 307
- Cannabis extract**; Δ^9 -THC; Cannabidiol; Working memory; Water maze; Rat 307
- Caudate putamen**; Basal ganglia; Lobus parolfactorius; Nucleus accumbens; Medial striatum; Self control; Work-cost; Decision making 1
- Choline acetyltransferase**; Medial septum; Hippocampus; Morris water maze; NGF 37
- Circadian phase**; Sleep pressure; PVT; Reaction time; Gender; Aging 312
- Cocaine**; Nicotinic acetylcholine receptors; Ventral tegmental area; Dihydro- β -erythroidine; Methyllycaconitine; Nucleus accumbens; Behavioral sensitization 120
- Cognitive dysfunction**; Alzheimer's disease; Amyloid β ; Thiorphan; Neprilysin; Rat 83
- Coherent motion**; Synchronization; Adaptation; Frequency manipulation; Visual feedback 226
- Conditioned inhibition**; Associative learning; Visual learning; Schizotypy; BIS/BAS 299
- Corticosterone**; Animal model; Depression; Forced-swim test; HPA axis; Stress; Rat 280
- Corticosterone**; Brain-derived neurotrophic factor; Social isolation; Hippocampus; Rat; Stress; Prefrontal cortex; Striatum 323
- Corticosterone**; Individual differences; Stress; Reactivity to novelty; High and low responders; ACTH 13
- Corticosterone**; Open field test; Morris water maze; BDNF; Glucocorticoid receptor; Hippocampus 47
- Corticosterone**; Serotonin; Anxiety; Depression; Object memory; Impulsivity; Stress 197
- Corticosterone**; Social competition; Hierarchy; Rat strains; Anxiety; Elevated zero-maze 243
- Cue-induced reinstatement**; Mouse model of relapse; Methamphetamine; C57BL/6J mice; Extinction; Drug-primed reinstatement; Intravenous self-administration 137
- Cyclic GMP**; Memantine; Depression; Forced swimming test; L-Arginine; Nitric oxide 318
- Cytoskeletal protein**; Water maze; Stereology; Enriched environment; Dendritic restructuring; Rats 261
- DBA/2J**; Fragile X Syndrome; Autism; Social behavior; Mouse model of autism; *Fmr1* KO; C57BL/6J; BALB/cJ 172
- Decision making**; Basal ganglia; Caudate putamen; Lobus parolfactorius; Nucleus accumbens; Medial striatum; Self control; Work-cost 1
- Dendritic restructuring**; Water maze; Stereology; Enriched environment; Cytoskeletal protein; Rats 261
- Dentate gyrus**; Nociceptive behaviors; Hippocampus; Formalin test; Ritanserin; 5HT_{2A/2c} receptor 221
- Depression**; Animal model; Corticosterone; Forced-swim test; HPA axis; Stress; Rat 280
- Depression**; Anxiety; Animal models; Rat strains; Imipramine; Home cage; Principal components analysis 127
- Depression**; Memantine; Forced swimming test; L-Arginine; Nitric oxide; Cyclic GMP 318
- Depression**; Serotonin; Anxiety; Object memory; Impulsivity; Corticosterone; Stress 197
- Dihydro- β -erythroidine**; Cocaine; Nicotinic acetylcholine receptors; Ventral tegmental area; Methyllycaconitine; Nucleus accumbens; Behavioral sensitization 120
- Dopamine**; Amphetamine; Nucleus accumbens; Ultrasonic vocalization; 50 kHz calls; Mapping study; Haloperidol; Rat 64
- Dopamine**; Striatum; Anxiety; Rearing; Emotion; Serotonin; Memory 339
- Dorsal hippocampus**; Startle; Trace conditioning; Fear; Ventral hippocampus 289
- Down syndrome**; Ts65Dn; Memory; Matching-to-Position; Titration Schedule; Learning 349
- Drug-primed reinstatement**; Mouse model of relapse; Methamphetamine; C57BL/6J mice; Extinction; Cue-induced reinstatement; Intravenous self-administration 137
- Elevated plus-maze**; Open-field; Light-dark; Elevated zero-maze; Water-maze; Microtubule-associated protein 2 92
- Elevated zero-maze**; Open-field; Light-dark; Elevated plus-maze; Water-maze; Microtubule-associated protein 2 92
- Elevated zero-maze**; Social competition; Hierarchy; Rat strains; Anxiety; Corticosterone 243
- EMG**; Locomotion; Kinematics; Adaptations; Grid walk; Spinal cord injury 272
- Emotion**; Striatum; Anxiety; Rearing; Serotonin; Dopamine; Memory 339
- Emotion**; Vocal communication; Brain stimulation; Stereology; Optical fractionator 23
- Emotional memory**; Event related potentials; P300 wave 177
- Enriched environment**; Water maze; Stereology; Cytoskeletal protein; Dendritic restructuring; Rats 261
- Ethoexperimental**; Experimental modeling; Multivariate technique; Social stress; Strain differences; PCA 100
- Event related potentials**; Emotional memory; P300 wave 177
- Experimental modeling**; Multivariate technique; Ethoexperimental; Social stress; Strain differences; PCA 100
- Extinction**; Mouse model of relapse; Methamphetamine; C57BL/6J mice; Cue-induced reinstatement; Drug-primed reinstatement; Intravenous self-administration 137

Download English Version:

<https://daneshyari.com/en/article/4316366>

Download Persian Version:

<https://daneshyari.com/article/4316366>

[Daneshyari.com](https://daneshyari.com)