Subject Index

Activation 141 Adoptive parents 7 α-Adrenoceptors 206 α2-Adrenoceptors 23 Affective disorders 16 Age psychosis 167 Aggression 17, 101, 113 Aggressive conduct disorder 7 Anticoagulants 160 Amisulpride 31 AMP system 17 Animal models 55 Antidepressant drugs 55 Anticonvulsants 206 Antidepressant drugs 55 Anxiogenic drugs 55 Anxiolytic drugs 55 Anxiolytics 194 Arousal 74, 76 Attention 74, 76

Biologic parents 7
Biorhythms 17
ß-Blockade and anxiety 37
Brain regions 26
Bromocriptine mesylate (Parlodel®) 173
Calcium antagonist 173
Carbon monoxide 136
Cardiac arrest, dog 147
- neurosis 12
Cerebral ischemia 152
Chronic alcoholism 97
Orcadian rhythm 111
Clonidine 23
Clouded consciousness 106
Cognitive functions 81
Comprehensive Psychopathological Rating 117, 180
Contingent negative variation 136 Coping 129
Correlation, canonical 117 Cortisol 57 Cybernetic 17
Death risk 167 Depression 31, 111 Desipramine 160 Drug-refractory depression 111
EEG cartography 69, 141 Endogenous event-related potentials 81 Endogenous/reactive depression 160 Epidemiology 167 Epilepsy 206 Epileptic children 93 – patients 201 Epinephrine 157 Evoked potentials 74, 136
Factor structure 180 Flunarizine 147 Fluoxetine 81
Geriatric hospital, use patterns of psychotropic drugs 38 German and Swedish version 10 Gerontopsychopharmacology 44
Human information processing 63 Hyperprolactinemia, neuroleptic-induced 173
Iconic recognition thresholds 63
Imipramine 160
Information processing 74, 136
Learned immobility test 26 Lundby Study 167
Man 23
Microcomputer 69 Milenperone 1,101 Minicomputer 69 Mortality 167
Neuroleptics 206 Neurological deficit 147 Neurophysiology 44 Nicotine 74, 136 Nomifensine 26
Subject Index

Sleep wakefulness 201
Slow-wave sleep 97
Sobriety 97
Social interaction 55, 194
Somnopolygraphy 97
Spectral analysis 93
Spikes and waves 206
Spontaneous EEG paroxysms 206
Statistics 141
Tachistoscope 63
Thioridazine hydrochloride (Mellaril®)
173 Tobacco 74, 136
Total sleep time 97 Trazodone 26
Valproate therapy 93 Vigilance 44 Visual attention 141 – EEG analysis 147
Wakefulness 23