REFERENCES:


197


200


90. Löschner W, Stephens D.N, Chronic treatment with diazepam or the inverse benzodiazepine
receptor agonist FG 7142 causes different changes in the effects of GABA receptor

91. Rastogi SA, Ticku MK, Involvement of a GABAergic mechanism in the anticonvulsant
effect of Phenobarbital against maximal electroshock-induced seizures in rats. Pharmacol.
Biochem Behav. 222, 141–146, 1985.


93. Swinyard EA, Electrically induced convulsions. In: Purpura DP, Penry JK, Tower DB,
Woodbury DM, Walter RD (eds) Experimental Models of Epilepsy – A Manual for the

95. Swinyard EA, Brown WC, Goodman LS, Comparative assays of antiepileptic drugs in

96. Toman JEP, Animal techniques for evaluating anticonvulsants. In: Nodin JH and Siegler

97. Toman JEP, Everett GM. Anticonvulsants. In: Laurence DR, Bacharach AL (eds)


99. Woodbury LA, Davenport VO, Design and use of a new electroshock seizure apparatus
and analysis of factors altering seizure threshold and pattern. Arch. Int. Pharmacodyn, 92,
97–107, 1952.


110. Crawley, JN., A proposed test battery and constellations of specific behavioral paradigms to investigate the behavioral phenotypes of transgenic and knockout mice, Hormones behav., 31, 197-211, 1997.


120. Irwin, S., Kinohi, R., Van Stolen, M., Drug effects on distress evoked behavior in mice; Methodology and drug class comparisons, Psychopharmacologia, 20, 172-185, 1971.


131. Moore NA, Axton MS, Production of climbing behavior in mice requires both D1 and D2 receptor activation, Psychopharmacology, 94,263–266, 1988.


