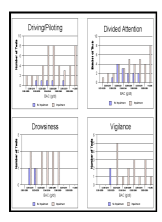
Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.

- - Review A review of the literature on the cognitive effects of alcohol hangover



Description: -

- -Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.
- -Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.

Notes: Thesis (M.A.) -- University of Toronto, 1957.

This edition was published in 1957



Filesize: 12.67 MB

Tags: #Relationship #Between #Blood #Alcohol #Concentration #and #Observable #Symptoms #of #Intoxication #in #Patients #Presenting #to #an #Emergency #Department

Effects of a moderate dose of alcohol on intellectual functions

Eighteen healthy, male subjects aged between 19 and 35 years drove for 30 min on a simulated driving task at blood alcohol concentrations of 0.

Concentration

Reliability and Validity of Telephone Information-Memory-Concentration Test in Identifying Dementia: Chinese Mental Health Journal Vol 18 9 Sep 2004, 624-627. Psychomotor control and divided attention Subjects U, V and X occasional smokers CTTs' data were excluded because of poor baseline performance, precluding decreases in λ c after smoking. A study on the psychological effects of one's repeated concentration on sensations of the arm: Japanese Journal of Counseling Science Vol 36 2 Jun 2003, 115-120.

[PDF] Marijuana, alcohol and actual driving performance

The latter estimate includes the costs to the economy of alcohol related deaths.

Smoked Cannabis' Psychomotor and Neurocognitive Effects in Occasional and Frequent Smokers

Several questionnaire-based studies assessed cognitive function in IBD patients.

[PDF] How do prolonged wakefulness and alcohol compare in the decrements they produce on a simulated driving task?

Furthermore, they found deficits in the object recognition domain of cognitive functioning, with paradoxical superiority in the spatial recognition domain among IBD patients. A program to increase attention in children: Avances en Psicologia Clinica Latinoamericana Vol 1 1982, 105-109. In contrast to memory functioning, vigilance performance was not significantly affected during alcohol hangover.

Related Books

- <u>Vaiyākaraṇasiddhāntadigdarśanam satpaṭalātmakam</u>
- Middle English syntax. Histoire de la peinture en Italie
- Vaginal colour doppler assessment of uterine artery impedence in a subfertile population
 Handbook to the Kingdom of Swaziland