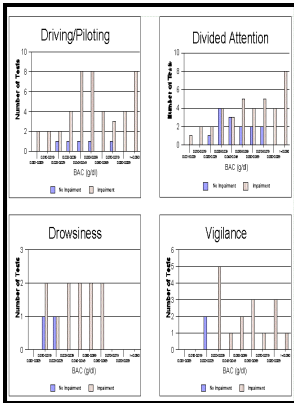


# Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.

- - 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  $\lambda$  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

- [Vaiyākaranasiddhāntadigdarśanam - ṣaṭpatalātmakam](#)
- [Middle English syntax](#)
- [Histoire de la peinture en Italie](#)
- [Vaginal colour doppler assessment of uterine artery impedance in a subfertile population](#)
- [Handbook to the Kingdom of Swaziland](#)