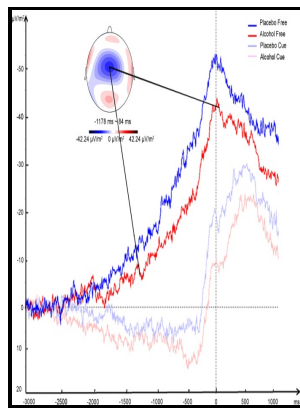


# Low blood alcohol concentrations and psychological adjustment as factors in psychomotor performance.

## -- Alcohol Hangover Effects on Memory Functioning and Vigilance Performance after an Evening of Binge Drinking



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: 12.83 MB

Tags: #Review #A #review #of #the #literature #on #the #cognitive #effects #of #alcohol #hangover

### Low Blood Alcohol Concentrations and Psychomotor Performance in Tolerating and Non

Outcomes of cognitive performance Test of perceptive abilities CRD-311 — light signal position discrimination The CRD-311 essentially offers insight into perceptive abilities, comprising several components — detection accuracy, perception speed, spatiovisual orientation and simple psychomotoric reaction. Nonetheless, there is no evidence of the influence of Hb levels on cognitive function in our study. Intoxication produces dose-related impairments in a wide range of cognitive and behavioural functions that are involved in skilled performances like driving an automobile or operating machinery.

### Low Blood Alcohol Concentrations and Psychomotor Performance in Tolerating and Non

A program to increase attention in children: Avances en Psicología Clínica Latinoamericana Vol 1 1982, 105-109. When one applies these more precise definitional criteria and classifies only those patients as depressive who meet the criteria for a syndrome of a major depressive episode, approximately 30 to 40 percent of alcoholics experience a comorbid depressive disorder Anthenelli and Schuckit 1993; Schuckit et al. The effects of nortriptyline on cognition in elderly depressed patients: Journal of Clinical Psychopharmacology Vol 10 3 Jun 1990, 231-232.

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

Moreover, our study did not assess verbal function and memory, so we were not able to fully compare these cognitive domains with the few available studies.

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

Accurate assessment of the degree of ethanol intoxication may be an essential step in treating patients in emergency medical setting or determining legal actions in the medico-legal setting , in particular, today rape cases ;.

## **Concentration**

Voorstelbaarheidswaarden van Nederlandse woorden: 4600 substantieven, 1000 verba en 500 adjetieven. Accuracy of MMPI-based inferences regarding memory and concentration in closed-head-trauma patients: Psychological Assessment: A Journal of Consulting and Clinical Psychology Vol 2 2 Jun 1990, 175-178. Dissertation Abstracts International: Section B: The Sciences and Engineering.

## Related Books

- [Standardized research paper format guide - grades 5 to 12](#)
- [Uniformed Services Former Spouses Protection Act - hearings before the Subcommittee on Manpower and](#)
- [Vinca alkaloids - experimental and clinical trials](#)
- [Novye tekhnologicheskie protsessy polucheniia kachestvennykh kuznechnykh slitkov](#)
- [Union Square Cafe cookbook - 160 favorite recipes from New York's acclaimed restaurant](#)