

# # C770359 : MAJOR LAW  
KEY WORD: LAW/ CONTROL/ LIQUOR/ CONSUMPTION/ PROBLEMS

KWANTA LERTWICHITKAMOL : LAW ON CONTROL OF LIQUOR CONSUMPTION PROBLEMS.

THESIS ADVISOR: ASSO. PROF. MATTAYA JITTIRAT, 203 pp. ISBN 974-635-715-8

The consumption of alcohol is common in every day life. One of the consequences of this behavior is that it can directly affect the health of the drinkers, especially to their central nervous system which can cause uncontrollable emotional side effects as well as, in more serious cases addiction. This can give rise to endangering the life and property of the other people.

At present, the provisions of the law dealing with liquor consumption are scattered in a number of Acts. This has made it difficult to enforce the law and a number of the penalty provisions are inconsistent. Accordingly the provisions currently fail to fulfill their purpose.

This thesis intend to indicate the problems cause by the aforementioned factors. In my opinion, the solution is to consolidate the scattered provision of law that relate to liquor consumption and to strenghten the effectiveness of the enforcement of the law. The current provisions of law relating to the consumption of liquor which I wish to deal with appear in the Civil and Commercial Code, the Road Traffic Acts B.E.2522 and the Civil Servants Regulation Act B.E.2535. The means for resolving problems are mentioned as follows  
The principle of scaled punitive damages should be considered, the breath analyzer test calibration must be modified to the same standard nationwide and the Civil Service Commission Office should provide a training course to the govermental agency concering the degree of punishment of the violation of the regulations by the Civil Servant due to liquor consumption to reach the standard of punishment in order to effectively control the problems arising out of the liquor consumption.

ภาควิชา.....

สาขาวิชา.....

ปีการศึกษา.....

ลายมือชื่อนิติศ.....

ลายมือชื่ออาจารย์ที่ปรึกษา.....

ลายมือชื่ออาจารย์ที่ปรึกษาร่วม.....