First Congress
of the International Society
for Biomedical Research on Alcoholism

ORGANIZING COMMITTEE:
Ronald G. Thurman (USA), Chairman
Erik Ånggård (Sweden)
Christian Bode (FRG)
Britton Chance (USA)
Richard Deitrich (USA)
Hiromasa Ishii (Japan)
Yedy Israel (Canada)
John Littleton (Great Britain)
Helmut Sies (FRG)
Roland Scholz (FRG)
Frank Seixas (USA)
Boris Tabakoff (USA)
Jean-Pierre von Wartburg (Switzerland)
Reino Ylikahri (Finland)

The Proceedings of the Symposium were edited by:
Ronald G. Thurman, PhD
Department of Pharmacology
School of Medicine
University of North Carolina at Chapel Hill
Chapel Hill, NC 27514 USA

Paula L. Hoffman, PhD
Alcohol and Drug Abuse Research and Training Program
Department of Physiology and Biophysics
University of Illinois at Chicago
Health Sciences Center
Chicago, IL 60612 USA

Associate Editors:
Boris Tabakoff, PhD
Christine L. Melchior, PhD

Alcohol and Drug Abuse Research and Training Program
Department of Physiology and Biophysics
University of Illinois at Chicago
Health Sciences Center
Chicago, IL 60612 USA

Final manuscripts were received from the Editors on February 9, 1983
and the Supplement was printed and available for distribution in early May, 1983
First Congress
of the International Society
for Biomedical Research on Alcoholism

Supplement to PHARMACOLOGY BIOCHEMISTRY & BEHAVIOR

CONTENTS

Interactions of Ethanol with Cell Membranes and Effects on Membrane-Bound Proteins

Ethanol effects on synaptic glutamate receptor function and on membrane lipid organization. MICHAELIS, E. K., H. H. CHANG, S. ROY, J. A. McFAUL and J. D. ZIMBRICK 1

Ethanol and biological membranes: Injury and adaptation. RUBIN, E. and H. ROTTENBERG 7

The interactions of ethanol with the benzodiazepine-GABA receptor-ionophore complex. TICKU, M. K., T. P. BURCH and W. C. DAVIS 15

Alcohol effects on synaptic membrane calcium ion fluxes. MICHAELIS, M. L., E. K. MICHAELIS and T. TEHAN 19

Brain membrane disordering by administration of a single ethanol dose. FLEURET-BALTER, C., F. BEAUGE, F. BARIN, J. NORDMANN and R. NORDMANN 25

ESR measurements on the effects of ethanol on the lipid and protein conformation in biological membranes. LOGAN, B. J., R. LAVERTY and B. M. PEAKE 31

Comparison of effects of ethanol on platelet function and synaptic transmission. FENN, G. C., M. A. LYNCH, P. T. NHAMBURO, L. CABEROS and J. M. LITTLETON 37

Chronic ethanol treatment affects synaptosomal membrane-bound enzymes. GUERRI, C. and S. GRISOLÁ 45

Ganglioside treatment of alcoholic neuropathies: Experimental and clinical aspects. MASSAROTTI, M. 51

Enzymology of Alcohol and Aldehyde Dehydrogenases


Hepatic ADH and ALDH isoenzymes in different racial groups and in chronic alcoholism. RICCIARDI, B. R., J. B. SAUNDERS, R. WILLIAMS and D. A. HOPKINSON 61

Alcohol and polyol dehydrogenases. JÖRNVALL, H., M. CARLQUIST and J. JEFFERY 67

Structural studies of horse liver alcohol dehydrogenase: Coenzyme, substrate and inhibitor binding. EKLUND, H. 73

A two-site model for the esterase and dehydrogenase activities of sheep liver aldehyde dehydrogenase. BLACKWELL, L. F., A. F. BENNETT, K. E. CROW, P. D. BUCKLEY and L. W. DEADY 83
Comparative study of erythrocyte aldehyde dehydrogenase in alcoholics and control subjects. AGARWAL, D. P., L. TOBAR-ROJAS, S. HARADA and H. W. GOEDDE 89

Interaction of human cytoplasmic aldehyde dehydrogenase E, with disulfiram. VALLARI, R. C. and R. PIETRUSZKO 97

Aldehyde dehydrogenase in blood: A sensitive assay and inhibition by disulfiram. TOTTMAR, O. and E. HELLSTRÖM 103

Effects of magnesium and calcium on mitochondrial and cytosolic liver aldehyde dehydrogenases. WEINER, H. and K. TAKAHASHI 109

The role of cytoplasmic aldehyde dehydrogenase in the metabolism of N-tele-methylhistamine. GITOMER, W. L. and K. F. TIPTON 113

Structural relationships among aldehyde dehydrogenases. HEMPEL, J., H. VON BAHR-LINDSTRÖM and H. JÖRNVALL 117

Acetaldehyde

The polymorphisms of alcohol and aldehyde dehydrogenase and their significance for acetaldehyde toxicity. VON WARTBURG, J.-P., R. BÜHLER, J.-A. MARING and D. PESTALOZZI 123


Blood ethanol and acetaldehyde levels in Japanese alcoholics and controls. HARADA, S., D. P. AGARWAL, H. W. GOEDDE and S. TAKAGI 139

Human blood acetaldehyde concentration during ethanol oxidation (update 1982). ERIKSSON, C. J. P. 141

Aldehyde dehydrogenase isozyme variation and alcoholism in Japan. HARADA, S., D. P. AGARWAL, H. W. GOEDDE and B. ISHIKAWA 151

Hepatic aldehyde dehydrogenases and lipid peroxidation. HJELLE, J. J. and D. R. PETERSEN 155

Pharmacogenetics of alcohol sensitivity. GOEDDE, H. W., D. P. AGARWAL and S. HARADA 161

Oxidation of acetaldehyde and presence of aldehyde dehydrogenase in rat erythrocytes. WEINER, H., N. TRUESDALE-MAHONEY and A. J. PELLETIER 167

Ethanol Metabolism

The swift increase in alcohol metabolism (SIAM) in four inbred strains of mice. THURMAN, R. G., B. U. BRADFORD and E. GLASSMAN 171

Alcohol oxidation by isozyme 3a of liver microsomal cytochrome P-450. COON, M. J., D. R. KOOP and E. T. MORGAN 177

Microsomal ethanol oxidizing system (MEOS): Interaction with ethanol, drugs and carcinogens. LIEBER, C. S. 181
Evidence for two ethanol oxidizing pathways in reconstituted mixed-function oxidase systems. WINSTON, G. W. and A. I. CEDERBAUM ................................................................. 189

Alcohol dehydrogenase (ADH) independent ethanol metabolism in deermice lacking ADH. SHIGETA, Y., F. NOMURA, M. A. LEO, S. IIDA, M. R. FELDER and C. S. LIEBER .................. 195

Biological significance of compartmentation of hepatic ethanol oxidation. BERRY, M. N., A. R. GRIVELL and P. G. WALLACE ................................................................. 201

Interaction of cytoplasmic dehydrogenases: Quantitation of pathways of ethanol metabolism. VIND, C. and N. GRUNNET ................................................................. 209

Properties of alcohol dehydrogenase and ethanol oxidation in vivo and in hepatocytes. CORNELL, N. W. ................................................................. 215

Relationship between kinetics of liver alcohol dehydrogenase and alcohol metabolism. BOSRON, W. F., D. W. CRABB and T.-K. LI ................................................................. 223

NAD+ -dependent ethanol oxidation: Redox effects and rate limitation. CRONHOLM, T. ........ 229

Kinetics of malate dehydrogenase and control of rates of ethanol metabolism in rats. CROW, K. E., T. J. BRAGGINS, R. D. BATT and M. J. HARDMAN ................................................................. 233

Factors influencing rates of ethanol oxidation in isolated rat hepatocytes. CROW, K. E., K. M. NEWLAND and R. D. BATT ................................................................. 237

Interactions Between Ethanol and Intermediary Metabolism

31-P NMR in the study of liver metabolism in vivo. QUISTORFF, B., A. ENGKAGUL and B. CHANCE ................................................................. 241

Effect of ethanol, noradrenaline and 3',5'-cyclic AMP on oxidation of fatty acids and lipolysis in isolated rat hepatocytes. GRUNNET, N. and J. KONDRUP ................................................................. 245

Ethanol and protein metabolism in the liver. MØRLAND, J., A. BESSESEN, A. SMITH-KIELLAND and B. WALLIN ................................................................. 251

Relationship of alcohol metabolism to folate deficiency produced by ethanol in the rat. McMARTIN, K. E. and T. D. COLLINS ................................................................. 257

Liver superoxide dismutases and catalase during ethanol inhalation and withdrawal. RIBIÈRE, C., J. SINACEUR, J. NORDMANN and R. NORDMANN ................................................................. 263

Determination of endogenous ethanol in blood and breath by gas chromatography-mass spectrometry. JONES, A. W., G. MÅRDH and E. ÅNGGÅRD ................................................................. 267

Metabolic activation of cyanamide to an inhibitor of aldehyde dehydrogenase in vitro. DEMASTER, E. G., H. T. NAGASAWA and F. N. SHIROTA ................................................................. 273

Effects of ethanol metabolites on intermediary metabolism in heart muscle. PEUHKURINEN, K. J., K. T. KIVILUOMA, J. K. HILTUNEN, T. E. S. TAKALA and I. E. HASSINEN ................................................................. 279

Rates of catabolism calculated from 14CO2 production: Artifacts and realities. TOMERA, J. F., P. G. McCAFFREY and H. BRUNENGRABER ................................................................. 285

Ethanol-Drug Interactions

Ethanol interaction with drug acetylation \textit{in vivo} and \textit{in vitro}. OLSEN, H. and J. MØRLAND . 295

Ethanol interaction with propoxyphene and norpropoxyphene metabolism in isolated rat hepatocytes. OLSEN, H., E. BODD, T. MEYER and J. MØRLAND .............................. 301

Ethanol, Endocrinology and Reproduction


Interaction of alcohol and zinc in fetal dysmorphogenesis. MILLER, S. I., B. C. DEL VILLANO, A. FLYNN and M. KRUMHANSL ................................. 311


Neonatal ethanol exposure: Effects on adult behavior and brain growth parameters. GRANT, K. A., E. Y. CHOI and H. H. SAMSON ............................... 331

Colonic cyclic AMP metabolism following chronic ethanol consumption in the rat: Effect of hormonal secretagogues. SEITZ, H. K., B. SIMON, P. CZYGAN and B. KOMMERELL .... 337

Morphologic alterations of rat Leydig cells induced by ethanol. GAVALER, J. S., H. A. PEREZ, L. ESTES and D. H. VAN THIEL ........................................ 341


Effects of Ethanol on the Function of Neurotransmitters and Neuromodulators

Ethanol effects on striatal dopamine receptor-coupled adenylate cyclase and on striatal opiate receptors. HOFFMAN, P. L., G. R. LUTHIN, D. THEODOROPOULOS, P. CORDOPATIS and B. TABAKOFF ........................................ 355

Differential effects of acute and chronic ethanol treatment on particular opioid peptide systems in discrete regions of rat brain and pituitary. SEIZINGER, B. R., K. BOVERMANN, D. MAYSINGER, V. HÖLLT and A. HERZ .................. 361

Studies of neurotransmitter interactions after acute and chronic ethanol administration. HUNT, W. A. and E. MAJCHROWICZ ............................................. 371

Central nervous system noradrenaline metabolism and alcohol consumption in man. BORG, S., H. KVANDE, D. MOSSBERG, P. VALVERIUS and G. SEDVALL .............. 375

Ethanol and dopaminergic systems. LUCCHI, L., M. LUPINI, S. GOVONI, V. COVELLI, P. F. SPANO and M. TRABUCCCHI ........................................... 379

Neurochemical correlates of tolerance and strain differences in the neurochemical effects of ethanol. KIIANMAA, K. and B. TABAKOFF ........................................... 383

Role of tyrosine in the acute effects of ethanol on rat brain catecholamine synthesis. BADAWY, A. A.-B., D. L. WILLIAMS and M. EVANS ........................................... 389
Changes in cholinergic activity in human hippocampus following chronic alcohol abuse. NORDBERG, A., C. LARSSON, E. PERDAHL and B. WINBLAD ................................. 397

Ethanol, essential fatty acids and prostaglandins. ÅNGGÄRD, E. ........................................ 401

Metabolic Zonation

Functional significance of hepatocyte heterogeneity for glycolysis and gluconeogenesis. JUNGER-MANN, K. ................................................................. 409


Inversion of the metabolic zonation of rat liver parenchyma by methapyrilene treatment. FISCHER, W., G. FISCHER and N. R. KATZ ........................................... 421

Clinical and Pathological Effects of Ethanol

Low Km ALDH isozyme and alcoholic liver injury. YOSHIHARA, H., N. SATO, T. KAMADA and H. ABE ................................................................. 425

Inhibition of ethanol- and aldehyde-induced release of ethane from isolated perfused rat liver by pargyline and disulfiram. MÜLLER, A. and H. SIES ........................................ 429

On the characteristics of alcohol-induced liver enlargement and its possible hemodynamic consequences. ISRAEL, Y. and H. ORREGO ............................................ 433

Selective increase in pericentral oxygen gradient in perfused rat liver following ethanol treatment. JI, S., J. J. LEMASTERS, V. CHRISTENSON and R. G. THURMAN ........................................ 439

Effect of acute and chronic ethanol consumption on hepatic tissue oxygen tension in rats. SATO, N., T. KAMADA, S. KANANO, N. HAYASHI, Y. KISHIDA, H. MEREN, H. YOSHIHARA and H. ABE ........................................ 443

Zonal redox changes as a cause of selective perivenular hepatotoxicity of alcohol. BARAONA, E., P. JAUHONEN, H. MIYAKAWA and C. S. LIEBER ........................................ 449

Hypoxic hepatocellular injury. LEMASTERS, J. J., S. JI, C. J. STEMKOWSKI and R. G. THURMAN ................................................................. 455


Association of HLA-B40 and DRW9 with Japanese alcoholic liver cirrhosis. MIYAMOTO, K., H. ISHII, H. TAKATA, S. TAKAGI, Y. SHIGETA, S. SEKIGUCHI, K. SUYAMA, H. KOHNO and M. TSUCHIYA ........................................ 467

Biochemical mode of action of a hepatoprotective drug: Observations on (+)-catechin. RYLE, P. R., J. CHAKRABORTY and A. D. THOMSON ........................................ 473

Changes of hepatic microtubules and secretory proteins in human alcoholic liver disease. MATSUDA, Y., A. TAKADA, R. KANAYAMA and S. TAKASE ........................................ 479
Electrophysiological Effects of Ethanol

Acute effects of alcohol on photic evoked potentials of rats: Lateral geniculate nucleus and reticular formation. HETZLER, B. E., J. M. WIESMAN, C. M. DOBBS and K. E. OAKLAY 483

Ethanol’s effect on selective gating of somatic sensory inputs to single cortical neurons. CHAPIN, J. K. and D. J. WOODWARD 489

Cerebellar role in the differential ethanol sensitivity of long sleep and short sleep mice. SEIGER, Å., S. M. SORENSEN and M. R. PALMER 495

Alcohol consumption, neuropsychological status and computer-tomographic findings in a random sample of men and women from the general population. BERGMAN, H., G. AXELSSON, C.-M. IDESTRÖM, S. BORG, T. HINDMARSH, J. MAKOWER and S. MÜTZELL 501

Ethanol Tolerance, Physical Dependence and Preference

Learned tolerance to the anticonvulsant effects of alcohol in rats. PINEL, J. P. J., B. COLBORNE, J. P. SIGALET and G. RENFREY 507

Alcohol exposure pattern and physical dependence. LE BOURHIS, B. and G. AUFREERE 511

Reduction in severity of physical dependence on ethanol in mice caused by desferrioxamine administration. ABU-MURAD, C. and R. NORDMANN 515

Brain synaptosomal (Na+ and K+)ATPase activity as an index of tolerance to ethanol. BEAUGÉ, F., H. STIBLER and H. KALANT 519


Decrease in ethanol consumption by naloxone in naive and dependent rats. MARFAING-JALLAT, P., D. MICELI and J. LE MAGNEN 537

Genetic and Environmental Influences on Alcohol-Induced Behaviors

Genetic correlations with ethanol withdrawal severity. CRABBE, J. C., JR., E. R. YOUNG and A. KOSOBUDD 541

Pharmacogenetics of alcohol's CNS effect: Implications for the etiology of alcoholism. PROPPING, P. 549

Circadian variation in effects of ethanol in man. LAWRENCE, N. W., M. HERBERT and W. J. JEFFCOATE 555

Ethanol-induced hyperglycemia mediated by the central nervous system. ERWIN, V. G. and J. F. TOWELL 559

Alcohol-preferring rats in colonies show withdrawal, inactivity, and lowered dominance. ELLISON, G., A. LEVY and N. LORANT 565

Subject Index 571

Author Index 591