



INDIANA UNIVERSITY

BORKENSTEIN
COURSE

Center for Studies
of Law in Action

Published Work
of
Alan W. Jones

PUBLISHED WORK

A.W. Jones BSc, PhD, DSc.

PhD Thesis entitled "Equilibrium Partition Studies of Alcohol in Biological Fluids", University of Wales, Cardiff, UK, 1974, 230 pp.

DSc Thesis; Summary and reprints of 117 articles dealing with "Methods of Analysis, Distribution and Metabolism in the Body and Biological Effects of Alcohol and Narcotics", University of Wales, Cardiff, UK, 1993.

1974

1. Jones TP, **Jones AW**, Williams PM. Some recent developments in breath alcohol analysis. *Police Surgeon* 6;80-86, 1974.

1975

2. Wright BM, Jones TP, **Jones AW**. Breath alcohol analysis and the blood/breath ratio. *Med Sci Law* 15;205-210, 1975.
3. **Jones AW**, Wright BM, Jones TP. A historical and experimental study of the breath/blood alcohol ratio, In; *Proceedings 6th International Conference on Alcohol, Drugs and Traffic Safety*, S. Israelstam and S. Lambert Eds., Addiction Research Foundation, Toronto, pp 509-526, 1975.

1976

4. **Jones AW**. Precision, accuracy, and relevance of breath alcohol measurements. In; *Modern Problems in Pharmacopsychiatry*, Vol 11, Edited by M. Mattila, S. Karger, Basel, pp 68-79, 1976.

1977

5. **Jones AW**. Micro-technique of sample dilution for determination of alcohol in blood by gas chromatography. *Analyst* 102;307-310, 1977.
6. Högman B, Bergman H, Borg S, Eriksson T, Goldberg L, **Jones AW**, Linde CJ, Tengroth B. Readaptation time after photo stress: alcohol induced acute and post-alcohol hangover changes in ocular readaptation time. *Psychopharmacology*, 53;165-167, 1977.

1978

7. **Jones AW**. Blood alcohol determination using an Alco-limiter device. *Blutalkohol* 15;89-94, 1978
8. **Jones AW**. A rapid method for blood alcohol determination by headspace analysis using an electrochemical detector. *J Forensic Sci* 23;283-291, 1978.
9. **Jones AW**. Rapid headspace method for ethyl alcohol determination in saliva samples. *Anal Biochem* 86;589-596, 1978.
10. **Jones AW**. The precision and accuracy of a gas chromatograph Intoximeter breath alcohol device. Part 1. In-vitro experiments. *J Forensic Sci Soc* 18;75-80, 1978.

11. **Jones AW.** The precision and accuracy of a gas chromatograph Intoximeter breath alcohol device. Part 2. In-vivo experiments. *J Forensic Sci Soc* 18;81-87, 1978
12. **Jones AW, Goldberg L.** Evaluation of breath alcohol instruments. I. In-vitro experiments with Alcolmeter pocket model. *Forensic Sci Int* 12;1-9, 1978.
13. **Jones AW.** Evaluation of breath alcohol instruments. II. In-vivo experiments with Alcolmeter pocket model. *Forensic Sci Int* 12;11-23, 1978.
14. **Jones AW.** Variability of the blood:breath alcohol ratio in vivo. *J Stud Alcohol* 39;1931-1939, 1978.

1979

15. **Jones AW.** Distribution of ethanol between saliva and blood in man. *Clin Exp Pharmacol Physiol* 6;53-59, 1979.
16. **Jones AW.** Assessment of an automated enzymatic method for ethanol determination in microsamples of saliva. *Scand J Clin Lab Invest* 39;199-203, 1979.
17. **Jones AW.** The reliability and performance of breath alcohol instruments in the laboratory and in the field, In; *Alcohol, Drugs and Traffic Safety. Proc. 6th Intern. Conf.* I.R. Johnston Ed., Australian Government Printing Office, Canberra, pp 293-306, 1979.
18. **Jones AW.** Inter- and intra-individual variations in the saliva/blood alcohol ratio during ethanol metabolism in man. *Clin Chem* 25;1394-1398, 1979.
19. **Jones AW, Goldberg L, Neri A.** Effects of a sugar mixture on blood-alcohol parameters and impairment in the intact rat. *Acta Pharmacol Toxicol* 45;345-351, 1979.
20. **Jones AW, Jennings RD, Adolfson J, Hesser CM.** Combined effects of ethanol and hyperbaric air on body sway and heart rate in man. *Undersea Biomed Res* 6;15-25, 1979.
21. Jones TP, **Jones AW**, Williams PM. A new method for the rapid analysis of ethanol in breath, blood, urine and saliva, In: *Alcohol, Drugs and Traffic Safety. Proceedings of the 6th International Conference*, I.R. Johnston, Ed., Australian Government Printing Office, Canberra, pp 259-266, 1979.
22. Goldberg L, **Jones AW**, Neri A. Effects of a sugar mixture on blood-ethanol profiles and on ethanol metabolism in man. *Blutalkohol* 16;431-438, 1979.
23. Goldberg L, **Jones AW**, Neri A. Effects of a sugar mixture on ethanol-induced impairment of performance and behaviour in man. *Blutalkohol* 16;439-452, 1979.

1981

24. **Jones AW.** Quantitative relationships among ethanol concentrations in blood, breath, saliva and urine during ethanol metabolism in man. In: *Alcohol, Drugs and Traffic Safety. Proc. 8th Intern. Conf.* Stockholm, Sweden, L. Goldberg Ed., Almqvist & Wiksell Intern., Stockholm, pp 550-569, 1981.

1982

25. **Jones AW.** Quantitative measurements of the alcohol concentration and the temperature of breath during a prolonged exhalation. *Acta Physiol Scand* 114;407-412, 1982.

26. **Jones AW.** How breathing technique can influence the results of breath-alcohol analysis. *Med Sci Law* 22;275-280, 1982.

27. **Jones AW.** Effects of temperature and humidity of inhaled air on the concentration of ethanol in a man's exhaled breath. *Clin Sci* 63;441-445, 1982.

1983

28. **Jones AW, Neri A, Änggård E.** Prolonged excretion of morphine in rats during protracted abstinence; Lack of effect of naltrexone. *J Pharmacol Exp Ther* 224;419-423, 1983,

29. **Jones AW, Mårdh G, Änggård E.** Determination of endogenous ethanol in blood and breath by gas chromatography-mass spectrometry. *Pharmacol Biochem Behav* 18;Suppl. 1, 267-272, 1983.

30. **Jones AW, Alling C, Becker W, Änggård E.** Tolerance to ethanol in rats bred on essential fatty acid deficient diets. *Pharmacol Biochem Behav* 19;115-119, 1983,

31. **Jones AW.** Determination of liquid/air partition coefficients for dilute solutions of ethanol in water, whole blood and plasma. *J Anal Toxicol* 7;193-197, 1983.

32. **Jones AW.** Role of rebreathing in determination of the blood/breath ratio of expired ethanol, *J Appl Physiol* 55;1237-1241, 1983.

33. **Jones AW.** Effects of fructose, glucose and mixed sugars on ethanol detoxification and blood glucose response in rats. *Med Biol* 61;319-323, 1983.

34. Änggård E, Alling C, Becker W, **Jones AW.** Chronic ethanol exposure enhances essential fatty acid deficiency in rats. In: *Advances in Prostaglandins, Thromboxane and Leukotriene Research*, Vol. 12, B. Samuelsson, R. Paoletti & P. Ramwell Eds, Raven Press, N.Y. pp 217-222, 1983.

1984

35. **Jones AW.** Disposition of ethanol and its effect on rectal temperature in morphine-dependent, morphine-abstinent and morphine-naive rats. *Acta Pharmacol. Toxicol* 54;333-339, 1984.

36. **Jones AW.** Inter-individual variations in disposition and metabolism of ethanol in healthy men. *Alcohol* 1;385-391, 1984.

37. **Jones AW, Blom Y, Bondesson U, Änggård E.** Determination of morphine in biological samples by gas chromatography-mass spectrometry; Evidence for persistent tissue binding in rats 22 days post-withdrawal. *J Chromatogr Biomed Appl* 309;73-80, 1984.

38. **Jones AW, Ostrovsky YM, Wallin A, Midtvedt T.** Lack of differences in blood and tissue concentrations of endogenous ethanol in conventional and germfree rats. *Alcohol* 1;393-396, 1984.

39. **Jones AW, Skagerberg S, Borg S, Änggård E.** Time course of breath acetaldehyde concentrations during intravenous infusions of ethanol in healthy men. *Drug Alc Depend* 14;113-119, 1984.

40. Alling C, Becker W, **Jones AW, Änggård E.** Effects of chronic ethanol treatment on lipid composition and prostaglandins in rats fed essential fatty acid deficient diets. *Alcohol Clin Exp Res* 8: 238-243, 1984.

1985

41. **Jones AW.** Electrochemical measurement of breath-alcohol concentration; precision and accuracy in relation to blood levels. *Clin Chim Acta* 146;175-183, 1985.
42. **Jones AW.** Evaluation of breath-alcohol instruments. III. Controlled field trial with Alcolmeter pocket model. *Forensic Sci Int* 28;147-156, 1985.
43. **Jones AW.** Evaluation of breath-alcohol instruments. IV. Roadside tests with Alcolmeter pocket model. *Forensic Sci Int* 28;157-165, 1985.
44. **Jones AW.** Excretion of low molecular weight volatile substances in human breath; Focus on endogenous ethanol. *J Anal Toxicol* 9;246-250, 1985.
45. **Jones AW, Neri A.** Age-related differences in blood-ethanol parameters and subjective feelings of intoxication in healthy men. *Alc & Alcohol* 20;45-52, 1985.
46. **Jones AW, Sato A, Forsander OA.** Liquid/air partition coefficients of acetaldehyde; Values and limitations in estimating blood concentrations from analysis of breath. *Alcohol Clin Exp Res* 9;461-464, 1985.
47. **Änggård E, Jones AW, Neri A.** Effects of acute and chronic ethanol treatment on renal prostaglandins in the rat. *Alcohol* 2;647-650, 1985.
48. **Tarasov YA, Ostrovsky YM, Satanovskaya VI, Shishkin SN, Nefedov LJ, Gorenstein BI, Pronko PS, Jones AW.** The significance of steroid hormones for the regulation of endogenous ethanol levels in rats (In Russian). *Reports of the Academy of Sciences Belarus, XXIX, 1042-44, 1985.*

1986

49. **Jones AW.** Drug alcohol flush reaction and breath acetaldehyde concentration; No interference with an infrared breath alcohol analyzer. *J Anal Toxicol* 10;98-101, 1986.
50. **Jones AW.** Abnormally high concentrations of methanol in breath; A useful biochemical marker of recent heavy drinking. *Clin Chem* 32;1241-1242, 1986.
51. **Sisfontes L, Nyborg G, Jones AW, Blomstrand R.** Occurrence of short-chain aliphatic diols in human blood: Identification by gas chromatography-mass spectrometry. *Clin Chim Acta* 165;117-122, 1986.
52. **Tarasov YA, Ostrovsky YM, Satanovskaya VI, Shishkin SN, Nefedov LJ, Gorenstein BI, Pronko PS, Jones AW.** Hormonal component in the regulation of endogenous ethanol level in the body. In: *Proceedings of the 24th International Conference on Alcoholism & Drug Dependence. Alberta Alcohol & Drug Commission, 1986, pp 261-264.*
53. **Schuberth J, Holmqvist L, Jones AW.** Alkoholbestämning i trafiknykterhetsärenden. *Advocaten* 52;159-161, 1986.

1987

54. **Jones AW.** Breath-acetone concentrations in fasting healthy men: Response of infrared breath alcohol analyzers. *J Anal Toxicol* 11;67-69, 1987.
55. **Jones AW.** Elimination half-life of methanol during hangover. *Pharm & Toxicol* 60;217-220, 1987.

56. **Jones AW.** History, present status and future prospects of breath-alcohol analysis. In Alcohol, Drugs and Traffic Safety, Proc. 10th Intern. Conf., Noordzij, P. and Roszbach, R. Eds. Excerpta Medica International Congress Series No 721, Elsevier Science, Amsterdam, 1987, pp 349-353.
 57. **Jones AW.** Concerning accuracy and precision of breath-alcohol measurements. Clin Chem 33;1701-1703, 1987.
 58. **Jones AW.** Reliability of breath-alcohol measurements during the absorption state. Clin Chem 33;2128-2129, 1987.
 59. **Jones AW.** Rising blood alcohol defense subject to variation. DWI Journal, Law & Science, 2: December, 1987, pp 2-3.
 60. **Jones AW,** Neiman J, Hillbom M. Elimination kinetics of ethanol and acetaldehyde in healthy men during the calcium carbimide-alcohol flush reaction. Alc & Alcohol Supp. 1;213-217, 1987.
 61. **Jones AW,** Neri A. Reinvestigation of Widmark's method for quantitative evaluation of blood-ethanol profiles: Influence of alcohol dose and mode of drinking. Clin Chem 33;1469, 1987.
 62. **Jones AW,** Lund M, Andersson E. Identification of drinking drivers in Sweden who consume denatured alcohol preparations. In: Congener Alcohols and Their Medicolegal Significance. Edited by W. Bonte, University of Düsseldorf, 1987, pp 68-77.
 63. Neiman J, Hillbom M, **Jones AW,** Benthin G, Löwber C. Platelet function during acetaldehyde intoxication in healthy human volunteers. Alc & Alcohol Supp. 1, 587-590, 1987.
 64. **Jones AW,** Neuteboom W. Analytical methods. Report of papers presented at 10th intern. Conf. Alcohol, Drugs, and Traffic Safety, Noordzij, P. and Roszbach, R. Eds. Excerpta Medica International Congress Series No 721, Elsevier Science, Amsterdam, 1987, pp 657-662.
 65. **Jones AW,** Skagerberg S, Löwinger H. Occurrence of methanol in blood and breath after administration of ethanol: Alcoholic beverage congener or raised concentration of an endogenous metabolite? In: Congener Alcohols and Their Medicolegal Significance. Edited by W. Bonte, University of Düsseldorf, 1987, pp 173-182.
 67. Neiman J, **Jones AW,** Numminen H, Hillbom M. Combined effect of a small dose of alcohol and 36 hours fasting on blood-glucose response, breath-acetone profiles and platelet function in healthy men. Alc & Alcohol 22; 265-270, 1987.
 66. Neiman J, Hillbom M, **Jones AW,** Benthin G, Löwber C, Sipple H. Effects of a small dose of ethanol and calcium carbimide induced acetaldehyde intoxication on human platelet aggregation, associated thromboxane formation and urinary excretion of 2,3-dinor-6-keto prostaglandin F-2 alpha. J Toxicol Clin Tox. 25: 185-198, 1987.
- 1988**
68. **Jones AW.** Widmark's equation: Determining amounts of alcohol consumed from blood alcohol concentration. DWI Journal Law & Science 3; March 1988 pp 8-12.
 69. **Jones AW.** Breath-acetone concentrations in fasting male volunteers: Further studies and effect of alcohol administration. J Anal Toxicol 12;75-79, 1988.

70. **Jones AW.** Enforcement of drink-driving laws by use of "per se" legal alcohol limits: Blood and/or breath concentration as evidence of impairment. *Alc, Drugs Driving* 4;99-112, 1988.
 71. **Jones AW.** Problems and pitfalls with back-tracking BAC to the time of driving. *DWI Journal; Law & Science* 3, June 1988, pp 1-5.
 72. **Jones AW,** Neiman J, Hillbom, M. Concentration time profiles of ethanol and acetaldehyde in human volunteers treated with alcohol sensitizing drug, calcium carbimide. *Brit J Clin Pharmacol* 25;213-221, 1988.
 73. **Jones AW,** Löwinger H. Relationship between the concentrations of ethanol and methanol in blood samples from Swedish drinking drivers. *Forensic Sci Int* 37;277-285, 1988.
 74. Cronholm T, **Jones AW,** Skagerberg S. Mechanism and regulation of ethanol elimination in humans: Intermolecular hydrogen transfer and oxido-reduction in vivo. *Alcohol Clin Exp Res* 12;583-586, 1988.
- 1989**
75. **Jones AW.** Observations on the specificity of breath-alcohol analyzers used for clinical and medicolegal purposes. *J Forensic Sci* 34;842-847, 1989.
 76. **Jones AW.** The measurement of alcohol in blood and breath for legal purposes. In: *Human Metabolism of Alcohol, Vol. 1, Pharmacokinetics, Medicolegal and General Interests*, K. Crow and R.D. Batt Eds., CRC press, Boca Raton, Florida, 1989, pp 71-99.
 77. **Jones AW.** Metabolism of ethanol in healthy men and women and comparison of Widmark parameters and blood/breath ratios of ethanol between the sexes, in "Women, Alcohol, Drugs and Traffic", Edited by M. Valverius, DALCTRAF, Stockholm, 1989, pp 169-175.
 78. **Jones AW,** Schuberth J. Computer-aided headspace gas chromatography applied to blood-alcohol analysis; Importance of on-line process control. *J Forensic Sci* 34;1116-1127, 1989.
 79. **Jones AW,** Jönsson KÅ, Jorfeldt L. Differences between capillary and venous blood-alcohol concentrations as a function of time after drinking with emphasis on sampling variations in left vs right arms. *Clin Chem* 35;400-404, 1989.
 80. **Jones AW,** Holmgren P, Andersson E. Female drinking drivers in Sweden, in "Women, Alcohol, Drugs and Traffic," Edited by M. Valverius, DALCTRAF, Stockholm, 1989, pp 43-51.
 81. **Jones AW,** Lund M, Andersson E. Drinking drivers in Sweden who consume denatured alcohol preparations; An analytical toxicological study. *J Anal Toxicol* 13;199-203, 1989.
 82. Hiltunen AJ, Järbe TUC, Hellström-Lindahl E, Croon LB, **Jones AW.** Concentrations of ethanol in rebreathed air of rats; Correlation with the discriminative stimulus effects of ethanol. *Alcohol* 6;39-43, 1989.
 83. Falkensson M, **Jones AW,** Sörbo B. Bedside diagnosis of alcohol intoxication with a pocket-size breath alcohol device: Sampling from unconscious subjects and specificity for ethanol. *Clin Chem* 35;918-921, 1989.

84. Andréasson R, **Jones AW**. Tribute to Professor RK Bonnichsen MD, PhD, Amer J Forensic Med Pathol 10;353-359, 1989.

1990

85. **Jones AW**, Skaggerberg S, Yonekura A, Sato A. Metabolic interaction between endogenous methanol and exogenous ethanol studied in human volunteers by analysis of breath. Pharmacol & Toxicol 66;62-65, 1990.
86. **Jones AW**. Excretion of alcohol in urine and diuresis in healthy men in relation to their age, the dose administered and the time after drinking. Forensic Sci Int 45;217-224, 1990.
87. **Jones AW**. Medicolegal significance of congener analysis. J Traffic Med 18;1-3, 1990.
88. **Jones AW**. Status of alcohol absorption among drinking drivers. J Anal Toxicol 14;198-200, 1990.
89. **Jones AW**. ABC of Widmark's Beta and Rho factors. BACGRAM, No 10, May 1990, pp 8-9.
90. **Jones AW**. Concentration units used to report alcohol in blood and breath for medicolegal purposes. BACGRAM, No 12, November 1990, pp 1-4.
91. **Jones AW**. Physiological aspects of breath-alcohol measurement. Alcohol, Drugs and Driving, 6;1-25, 1990.
92. **Jones AW**. Dilemma of a constant blood/breath ratio of alcohol in chemical test evidence of intoxication. Proc. 11th Intern. Conf. Alcohol, Drugs and Traffic Safety, Chicago, National Safety Council, Chicago, 1990, pp 237-244.
93. **Jones AW**, Jönsson KÅ. Evaluation of Alcolmeter (EBA) Results of in-vitro and in-vivo experiments. Proc. 11th Intern. Conf. Alcohol, Drugs and Traffic Safety, Chicago, 1990, National Safety Council, Chicago, 1990, pp 875-882.
94. **Jones AW**, Jönsson KÅ, Williams PM. Magnitude of sampling and analytical variations in blood and breath alcohol measurements. Proc. 11th Intern. Conf. Alcohol, Drugs and Traffic Safety, Chicago, National Safety Council, Chicago, 1990, pp 232-236.
95. **Jones AW**, Hahn R, Stalberg H. Distribution of ethanol and water between plasma and whole blood; Inter- and intra-individual variations after administration of ethanol by intravenous infusion. Scand J Clin Lab Invest 50;775-780, 1990.
96. **Jones AW**, Jorfeldt L, Hjertberg H, Jönsson K-Å. Physiological variations in blood-alcohol measurements during the post-absorptive state. J Forensic Sci Soc 30;273-283, 1990.
97. Neuteboom W, **Jones AW**. Disappearance rate of alcohol from the blood of drunk drivers calculated from two consecutive samples; what do the results really mean? Forensic Sci Int 45;107-115, 1990.
98. Andréasson R, **Jones AW**. Highlights of alcohol-traffic legislation in Sweden; Tribute to Erik MP Widmark and Roger K. Bonnichsen. In: Alcohol, Drugs and Traffic Safety, Proceedings of the 11th International Conference, Chicago. National Safety Council, Chicago, 1990, pp 295-301.

99. Falkensson M, **Jones AW**, Sörbö B. Sjukhusens alkoholanalyser går inte helt att lita på: Extern kvalitetskontroll bör göras minst varje år. *Läkartidningen* 87;470-473, 1990.

1991

100. **Jones AW**. Relationship between blood and breath-alcohol concentration for a subject absorbing alcohol at the time of testing. *J Anal Toxicol* 15;44-45, 1991.
101. **Jones AW**. Forensic science aspects of ethanol metabolism. In: *Forensic Science Progress*, Edited by A. Mahley and R.L. Williams, Springer Verlag, Berlin 1991, 31-89.
102. **Jones AW**. Top-ten defense challenges among drinking drivers in Sweden. *Med Sci Law* 31;229-238, 1991.
103. **Jones AW**. Concentration-time profiles of ethanol in capillary blood after drinking beer. *J Forensic Sci Soc* 31;429-439, 1991.
104. **Jones AW**. Limits of detection and quantitation of ethanol in specimens of whole blood analyzed by headspace gas chromatography. *J Forensic Sci* 36;1277-1279, 1991.
105. **Jones AW**. 2,3-butanediol in blood from drinking technical alcohol containing 2-butanone. *Lancet* ii 1090,1991.
106. **Jones AW**, Jönsson K-Å, Neri A. Peak blood-alcohol concentration and time of its occurrence after rapid drinking on an empty stomach. *J Forensic Sci* 36;376-385, 1991.
107. **Jones AW**, Nilsson L, Gladh SÅ, Karlsson K, Beck-Friis J. 2,3-butanediol in plasma from an alcoholic was mistakenly identified as ethylene glycol by gas chromatographic analysis. *Clin Chem* 37;1453-1455, 1991.
108. **Jones AW**, Hahn RG, Stalberg HP. Update on the determination of total body water by ethanol dilution; the importance of the concentration units used. *Clin Sci* 81;701-702, 1991.
109. **Jones AW**, Andersson R, Sakshaug J, Morland J. Possible formation of ethanol in postmortem blood specimens after antemortem treatment with mannitol. *J Anal Toxicol* 15;157-158, 1991.
110. **Jones AW**, Neri A. Evaluation of blood-alcohol profiles after consumption of alcohol together with a large meal. *Can Soc Forensic Sci J* 24;165-173, 1991.
111. Hahn RG, **Jones AW**, Billing B, Stalberg HP. Expired-breath ethanol measurement in chronic obstructive pulmonary disease; implications for transurethral surgery. *Acta Anaesth Scand* 35;393-397, 1991.

1992

112. **Jones AW**. Ethanol distribution ratios between urine and capillary blood in controlled experiments and in apprehended drinking drivers. *J Forensic Sci* 37;21-34, 1992.
113. **Jones AW**. Driving under the influence of isopropanol. *J Toxicol Clin Tox* 30;153-155, 1992.
114. **Jones AW**. Alcohol in mother's milk. *N Engl J Med* 326;766-67, 1992.
115. **Jones AW**. Total method level of detection and quantitation in evidential breath alcohol programs. *J Forensic Sci* 37;1201-1202, 1992.

116. **Jones AW.** Blood and breath alcohol concentrations. *Br Med J* 305;955, 1992.
117. **Jones AW,** Hahn R, Stalberg HP. Pharmacokinetics of ethanol in plasma and whole blood; Estimation of total body water by the dilution principle. *Eur J Clin Pharmacol* 42;445-448, 1992.
118. **Jones AW,** Beylich KM, Bjorneboe A, Ingum J, Morland J. Measuring ethanol in blood and breath for legal purposes; Variability between laboratories and between breath-test instruments. *Clin Chem* 38;743-747, 1992.
119. **Jones AW,** Löfgren A, Eklund A, Grundin R. Two fatalities from ingestion of acetonitrile; Limited specificity of analysis by headspace gas chromatography. *J Anal Toxicol* 16;104-106, 1992.
120. **Jones AW,** Sternebring B. Kinetics of ethanol and methanol in alcoholics during detoxication. *Alc & Alcohol* 27;641-647, 1992.
121. Jönsson, K-Å, **Jones AW,** Boström L, Andersson T. Lack of effect of omeprazole, cimetidine and ranitidine on the pharmacokinetics of ethanol in fasting male volunteers. *Eur J Clin Pharmacol* 42;209-212, 1992.
122. Nilsson L, **Jones AW.** 2,3-butanediol: a potential interfering substance in the assay of ethylene glycol by an enzymatic method. *Clin Chim Acta* 208;225-229, 1992.
123. Stalberg HP, Hahn RG, **Jones AW.** Ethanol monitoring of transurethral prostatic resection during inhalation anesthesia. *Anesth & Analges* 75;983-988, 1992
124. Helander A, Beck O, **Jones AW.** Urinary 5HTOL/5HIAA as biochemical marker of postmortem ethanol synthesis. *Lancet* 340;1159, 1992.
125. Hahn RG, **Jones AW,** Norberg Å. Abnormal blood-ethanol profile associated with stress. *Clin Chem* 38;1193-1194, 1992.
- 1993**
126. **Jones AW,** Sagarduy A, Ericsson E, Arnqvist H. Concentrations of acetone in venous blood samples from drunk drivers, type-1 diabetic outpatients, and healthy blood donors. *J Anal Toxicol* 17;182-185, 1993.
127. **Jones AW,** Jönsson KÅ. Recent advances in the analysis of ethanol in saliva: Evaluation of the QED device. *Proceedings 12th Inter. Conf. Alc. Drugs & Traffic Safety, H.D. Utzelmann, G. Berghaus, and G. Kroj, editors, Verlag TÜV, Cologne, 1993, pp 445-451.*
128. **Jones AW,** Jönsson KÅ. Determination of ethanol in breath and estimation of the blood alcohol concentration with Alcolmeter S-D2. *Proceedings 12th Inter. Conf. Alc. Drugs & Traffic Safety, H.D. Utzelmann, G. Berghaus, and G. Kroj, editors, Verlag TüV, Cologne, 1993, pp 423-429.*
129. **Jones AW.** The impact of forensic science journals. *Forensic Sci Int* 62;173-178, 1993.
130. **Jones AW.** Histamine-2-receptor antagonists and serum ethanol levels. *Ann Intern Med* 119;952, 1993.
131. **Jones AW.** Disappearance rate of ethanol from blood in human subjects; Implications in forensic toxicology. *J Forensic Sci* 38;104-118, 1993.

132. **Jones AW.** Pharmacokinetics of ethanol in saliva; Comparison with blood and breath ethanol profiles, subjective feelings of intoxication and diminished performance. *Clin Chem* 39;1837-1844, 1993.
133. **Jones AW.** Back-estimation of blood-alcohol concentration. *Br J Clin Pharmacol* 35;669-670, 1993.
134. **Jones AW.** Breath acetaldehyde concentration. *Alcohol* 10;325-326, 1993.
- 1994**
135. **Jones AW.** Are a blood alcohol concentration of 256 mg/dl and minimal signs of impairment reliable indications of alcohol dependence? *Med Sci Law* 34;265-270, 1994.
136. **Jones AW, Neri A.** Age-related differences in the effects of ethanol on performance and behaviour in healthy men. *Alc & Alcohol* 29;171-179, 1994.
137. **Jones AW, Andersson L, Kopp I.** Enforcement of drunk driving laws in Sweden with blood and breath alcohol concentrations as evidence for prosecution. *Kriminalistik und forensische Wissenschaften* 82;11-26, 1994.
138. **Jones AW.** Concentration of endogenous ethanol in blood and CSF. *Acta Neurol Scand* 89;149-150, 1994.
139. **Jones AW.** Salting-out effect of sodium fluoride and its influence on the analysis of ethanol by headspace gas chromatography. *J Anal Toxicol* 18;292-293, 1994.
140. **Jones AW, Jönsson K-Å.** Between-subject and within-subject variations in the pharmacokinetics of ethanol. *Br J Clin Pharmacol* 37;427-431, 1994.
141. **Jones AW, Jönsson K-Å.** Food-induced lowering of blood-ethanol profiles and increased rate of elimination immediately after a meal. *J Forensic Sci* 39;1084-1093, 1994.
142. Hahn R, Norberg Å, Gabrielsson, J, Danielsson, A, and **Jones AW.** Eating a meal increases the rate of ethanol clearance after intravenous infusion. *Alc & Alcohol* 29;673-677, 1994.
143. Gullberg RG, **Jones AW.** Guidelines for estimating the amount of alcohol consumed from a single measurement of blood-alcohol concentration: Re-evaluation of Widmark's equation. *Forensic Sci Int* 69;119-130, 1994.
- 1995**
144. Hahn R, Norberg Å, **Jones AW.** Rate of distribution of ethanol into the total body water. *Am J Therap* 2;50-56, 1995.
145. Helander A, Beck O, **Jones AW.** Distinguishing ingested ethanol from microbial formation by analysis of urinary 5-hydroxytryptophol and 5-hydroxyindoleacetic acid. *J Forensic Sci* 40;95-98, 1995.
146. **Jones AW.** Severe isopropanolemia without acetonemia: contamination of specimens during venipuncture? *Clin Chem* 41;123, 1995.
147. **Jones AW.** Forensic science - Determination of alcohol in body fluids. In: *Encyclopedia of Analytical Science*, Vol. 3, Academic Press, London 1995, pp 1585-1594.

148. **Jones AW.** Pharmacokinetics of Alcohol. In: Encyclopedia of Drugs and Alcohol, Jerome J. Jaffe editor-in-chief, MacMillan Library Reference, New York, 1995, pp 803-808.
149. **Jones AW.** Blood alcohol concentration, measures of. In: Encyclopedia of Drugs and Alcohol, Jerome J. Jaffe, editor-in-chief, MacMillan Library Reference, New York, 1995, pp 164-167.
150. Hartelius J, **Jones AW.** Sweden, drug use in. In: Encyclopedia of Drugs and Alcohol, Jerome J. Jaffe editor-in-chief, MacMillan Library Reference, New York 1995, pp 1009-1011.
151. **Jones AW.** Measuring and reporting the concentration of acetaldehyde in human breath. *Alc & Alcohol* 30;271-285, 1995.
152. Andréasson R, **Jones AW.** Erik MP Widmark (1889-1945) Swedish Pioneer in Forensic Alcohol Toxicology. *Forensic Sci Int* 72;1-14, 1995
153. **Jones AW,** Andersson L. Biotransformation of acetone to isopropanol observed in a motorist involved in a sobriety control. *J Forensic Sci* 40;686-687, 1995.
154. **Jones AW.** Measuring ethanol in saliva with the QED® enzymatic test device: Comparison of results with blood and breath alcohol concentrations. *J Anal Toxicol* 19:169-174, 1995.
155. **Jones AW.** Evaluating the work of forensic scientists by citation analysis (editorial). *J Forensic Sci* 40;529-530, 1995.
156. Norberg Å, **Jones AW,** Hahn RG. Pharmacokinetics of ethanol in arterial and venous blood and in end-expired breath during vasoconstriction and vasodilatation. *Am J Therap* 2;954-961, 1995
157. **Jones AW,** Lagerström W, Tagesson C. Determination of isoprene in human breath by thermal desorption gas chromatography with ultraviolet detection. *J Chromatog Biomed Appl* 672;1-6, 1995.
158. **Jones AW,** Falkensson, M, Nilsson, L. Reliability of blood-alcohol determinations at clinical chemistry laboratories in Sweden. *Scand J Clin Lab Invest* 55:463-68 1995.
159. **Jones AW,** Lagerström W, Tagesson C. Origins of breath-isoprene. *J Clin Pathol* 48:979 1995.
- 1996**
160. **Jones AW.** Some thoughts and reflections on authorship. *Alc & Alcohol.* 31;11-15, 1996.
161. **Jones AW,** Helander A. Disclosing recent drinking after alcohol has been cleared from the body. *J Anal Toxicol* 20;141-142, 1996.
162. Andréasson R, **Jones AW.** Historical anecdote related to chemical tests for intoxication. *J Anal Toxicol* 20; 207-208, 1996.
163. Andréasson R, **Jones AW.** The life and work of Erik M.P. Widmark. *Am J Forensic Med Pathol* 17; 177-190, 1996.
164. **Jones AW,** Ulwan, O. Low-alcohol drinks and risk of high blood-alcohol in children. *J Tox Clin Tox* 34; 349-350, 1996.

165. **Jones AW.** Measuring alcohol in blood and breath for forensic purposes. A historical review. *Forensic Sci Rev* 8; 13-44, 1996.
166. Helander A, Beck O, **Jones AW.** Laboratory testing for recent drinking: Comparison of ethanol, methanol and 5-hydroxytryptophol. *Clin Chem* 42; 618-24, 1996.
167. **Jones AW.** Biochemistry and physiology of alcohol: Applications in forensic science and toxicology. In: *Medicolegal Aspects of Alcohol*, Edited by James C. Garriott, Lawyers and Judges Publishing Company, Texas, 1996, pp 85-136.
168. **Jones AW,** Andersson L. Influence of age, gender, and blood-alcohol concentration on the disappearance rate of alcohol from blood in drinking drivers. *J Forensic Sci* 41;922-926, 1996.
169. **Jones AW,** Andersson L. Variability of the blood/breath alcohol ratio in drinking drivers. *J Forensic Sci* 41;916-921, 1996.
170. **Jones AW,** Andersson L, Berglund K. Interfering substances identified in the breath of drinking drivers with Intoxilyzer 5000S. *J Anal Toxicol* 20;522-527, 1996.
171. Beck O, Helander A, **Jones AW.** Serotonin metabolism marks alcohol intake. *Forensic Urine Drug Testing*, Sept. 1996, 3 pp.
- 1997**
172. **Jones AW.** Driving under the influence of alcohol and drugs: Methods of detection and enforcement strategies (in Hungarian). *Symposium on Risk Factors of Traffic Accidents including Alcohol*, Budapest, Hungary, Edited by Tibor Varga, Szeged, 1997 pp. 161-185.
173. Gullberg RG, Andersson L, **Jones AW.** Comparison of evidential breath alcohol testing and drinking driving demographics in Sweden and the State of Washington. *J Traffic Med* 25;77-87, 1997.
174. **Jones AW,** Hahn RG, Norberg Å. Concentration-time profiles of ethanol in arterial and venous blood and end-expired breath during and after intravenous infusion. *J Forensic Sci* 42; 1088-1094, 1997.
175. **Jones AW.** Driving under the influence of acetone. *J Tox Clin Tox* 35;419-21, 1997.
176. Hahn, RG, Norberg Å, **Jones AW.** "Over-shoot" of ethanol in the blood after drinking on an empty stomach. *Alc & Alcohol* 32;501-505 1997.
177. **Jones AW,** Zdolsek, H.J., Sjöberg, F. and Lisander, B. Accelerated metabolism of ethanol in patients with burn-injury. *Alc & Alcohol* 32; 628-630, 1997.
178. Kechagias, S, Jönsson, KÅ, **Jones AW.** Low-dose aspirin decreases blood alcohol concentrations by delaying gastric emptying. *Eur J Clin Pharm* 53;241-246, 1997.
179. **Jones AW.** Forensic pitfalls in investigating the death of Diana Princess of Wales. *DWI Journal, Law & Science*, 1997, pp 9-12.
180. **Jones AW,** Jönsson, KÅ, Kechagias, S. Effect of high-fat, high-protein, and high-carbohydrate meals on the pharmacokinetics of a small dose of alcohol. *Br J Clin Pharmacol* 44;521-526, 1997.

181. **Jones AW**, Hahn RG. Pharmacokinetics of ethanol in patients with renal failure before and after hemodialysis. *Forensic Sci Int* 90;175-183, 1997.
182. **Jones AW**, Rajs J. Appreciable blood-ethanol concentration after washing abraided and lacerated skin with surgical spirits. *J Anal Toxicol* 21;587-588, 1997.
183. **Jones AW**, Bendtsen P, Helander A. Urinary excretion of methanol and 5-hydroxytryptophol as biochemical markers of hangover. Proceedings 14th International Conference on Alcohol, Drugs, and Traffic Safety, Annecy, France, Edited by C. Mercier-Guyon, CERMT, Annecy, 1997, pp 255-264.
184. Helander A, **Jones AW**, Bendtsen P. Urinary methanol and 5-hydroxytryptophol as biochemical markers of recent drinking after alcohol has been cleared from the body. Proceedings XXXV TIAFT Meeting, Centre for Behavioural Toxicology, University of Padova, Italy, 1997, pp 130-138.
- 1998**
185. Helander A. **Jones AW**. Biochemical tests for acute and chronic alcohol ingestion. Chapter 5.4, in *Drug Abuse Handbook*, Edited by S. Karch, CRC Press, Boca Raton, 1998, pp 374-394.
186. Pounder DJ, **Jones AW**. Measuring alcohol postmortem. Chapter 5.3, in *Drug Abuse Handbook*, Edited by S. Karch, CRC Press, Boca Raton, 1998, pp 356-374.
187. **Jones AW**, Pounder DJ. Measuring blood-alcohol concentration for clinical and forensic purposes. Chapter 5.2, in *Drug Abuse Handbook*, Edited by S. Karch, CRC Press, Boca Raton, 1998, pp 327-356.
188. **Jones AW**, Logan B, DUI Defenses. Chapter 13.2, in *Drug Abuse Handbook*, Edited by S. Karch, CRC Press Boca Raton, 1998, pp 1006-1045.
189. **Jones AW**. Lack of association between urinary creatinine and ethanol concentrations and urine/blood ratios of ethanol in two successive voids from drinking drivers. *J Anal Toxicol* 22 184-190, 1998.
190. **Jones AW**. Citation trends and practices in the *Journal of Forensic Sciences* as documented by ISI's *Journal Citation Report*. *J Forensic Sci* 43;439-444 1998.
191. **Jones AW**, Helander A. Changes in the concentrations of ethanol, methanol, and the metabolites of serotonin in two successive urinary voids from drinking drivers. *Forensic Sci Int* 93;127-134, 1998.
192. Bendtsen P, **Jones AW**, Helander A. Urinary excretion of methanol and 5-hydroxytryptophol as biochemical markers of recent drinking during the hangover state. *Alc & Alcohol* 33;431-438, 1998.
193. **Jones AW**. Historical developments and present status of forensic toxicology in Sweden. *Nordisk Rettsmedisin* 4;35-44, 1998.
194. **Jones AW**, Jönsson K-Å. Sprit som desinfektionsmedel gav noll promille i blod. *Läkartidningen* 95;4052, 1998.
195. **Jones AW**, Sunshine I. Roger K. Bonnichsen - A great Dane. In; *Was it a poisoning? Forensic Toxicologists Searching for Answers*, Edited by Irving Sunshine, 1998, pp 9-11.

196. **Jones AW**, Sunshine I. Erik MP Widmark and forensic alcohol toxicology. In: Was it a poisoning? Forensic Toxicologists Searching for Answers. Edited by Irving Sunshine, 1998, pp 81-85.
197. **Jones AW**, Sunshine I. The Swedish Story. In: Was it a poisoning? Forensic Toxicologists Searching for Answers, Edited by Irving Sunshine, 1998, pp 151-153.
198. **Jones AW**, Andersson L, Berglund K, Kopp I. Forensiska aspekter på alkoholbestämning i blod och utandningsluft. Statens kriminaltekniska laboratoriet SKL-Rapport 1998:3 pp 1-54.
- 1999**
199. Kechagias S, Jönsson K-Å, **Jones AW**. Breath tests for alcohol in gastroesophageal reflux disease. *Ann Intern Med* 130; 328-9, 1999.
200. **Jones AW**. The impact of Alcohol & Alcoholism among substance abuse journals. *Alc & Alcohol* 34;25-34, 1999.
201. Hylén L, **Jones AW**. Likörpraliner ger utslag vid polisens alкотest. *Läkartidningen* 96;997-998, 1999.
202. **Jones AW**. Biochemical Indicators of alcohol abuse. *Forensic Urine Drug Testing (FUDT Newsletter)*, March 1999, pp 1-5.
203. **Jones AW**. The drunkest drinking driver in Sweden; blood alcohol concentration 0.545 % w/v. *J Studies Alc* 60;400-406, 1999.
204. Kechagias S, Jönsson KÅ, Fransen T, Andersson L, **Jones AW**. Reliability of breath-alcohol analysis in individuals with gastroesophageal reflux disease. *J Forensic Sci* 44;814-818, 1999.
205. **Jones AW**. Postmortem alcohol analysis - Literature survey. *Nordisk Rettsmedisin* 5;31-36, 1999.
206. **Jones AW**, Hylén L, Svensson E, Helander A. Storage of specimens at +4°C or addition of sodium fluoride (1%) prevents formation of ethanol in urine inoculated with *Candida Albicans*. *J Anal Toxicol* 23;333-336, 1999.
207. Kechagias S, Jönsson KÅ, **Jones AW**. Impact of gastric emptying on the pharmacokinetics of ethanol as influenced by cisapride. *Br J Clin Pharmacol* 48;728-32, 1999.
208. Zdolsek HJ, Sjöberg F, Lisander B, **Jones AW**. The effect of hypermetabolism induced by burn trauma on the ethanol oxidizing capacity of the liver. *Crit Care Med* 27; 2622-25, 1999.
209. Bendtsen P, **Jones AW**. Impact of water-induced diuresis on excretion profiles of ethanol in urine, urinary creatinine, and urinary-osmolality. *J Anal Toxicol* 23;565-569, 1999.
210. Bendtsen P, Hultberg J, Carlsson M, **Jones AW**. Monitoring ethanol exposure in a clinical setting by analysis of blood, breath, saliva, and urine. *Alcohol Clin Exp Res* 23;1446-51, 1999.
211. Andréasson R, **Jones AW**. Alkohol och Trafikbrott - En Uppgift för Rättskemin. Fritzes Bokförlag, Stockholm, 1999, pp 1-150.

212. **Jones AW**, Helander A. Time-course and reproducibility of urinary excretion profiles of ethanol, methanol and the ratio of serotonin metabolites after intravenous infusion of ethanol. *Alcohol Clin Exp Res* 23;1921-26, 1999.
- 2000**
213. **Jones AW**. Elimination half-life of acetone in humans; Case reports and a review of the literature. *J Anal Toxicol* 24; 8-10, 2000.
214. **Jones AW**. Medicolegal alcohol determinations - Blood- or breath-alcohol concentration? *Forensic Sci Rev* 12;23-47, 2000.
215. Jones AW. Ethanol metabolism in patients with liver cirrhosis. *J Clin Forensic Med.* 7;48-51, 2000.
216. Kronstrand R, **Jones AW**. Drugs of Abuse - analysis. *Encyclopedia of Forensic Sciences*, Edited by Siegel, JA, Saukko PJ and Knupfer GC, Academic Press Inc., London 2000, pp 598-610.
217. **Jones AW**. Alcohol; post-mortem. *Encyclopedia of Forensic Sciences*, Edited by Siegel, JA, Saukko and PJ, Knupfer GC ,Academic Press Inc., London 2000, pp 112-126.
218. **Jones AW**. Aspects of in-vivo pharmacokinetics of ethanol. *Alcohol Clin Exp Res.* 24; 400-402, 2000.
219. **Jones AW**, Eklund A. Missvisande etanolkoncentration i urin från våldtäktsoffer med diabetes. *Läkartidningen* 97;1873, 2000.
220. Norberg Å, Gabrielsson J, **Jones AW**, Hahn RG. Within- and between-subject variations in pharmacokinetic parameters of ethanol analysed in breath, venous blood, and urine. *Br J Clin Pharmacol* 49;399-408, 2000.
221. Logan BK, Jones AW. Endogenous ethanol "autobrewery syndrome" as a drunk driving defense challenge. *Med Sci Law* 40;206-215, 2000.
222. **Jones AW**. Fifty years on; Looking back at developments in methods of blood and breath-alcohol analysis. 15th International Conference on Alcohol, Drugs and Traffic Safety, T-2000 Stockholm 2000, pp 9-15.
223. Berglund K, **Jones AW**. Age and gender-related differences in blood- and breath-alcohol concentrations among drinking drivers in Sweden. 15th International Conference on Alcohol, Drugs and Traffic Safety, T-2000 Stockholm 2000, pp 74-80.
224. Bergman C, Berglund K, Andersson L, **Jones AW**. Ten-years experience of evidential breath-alcohol testing in Sweden. 15th International Conference on Alcohol, Drugs and Traffic Safety, T-2000 Stockholm 2000, pp 271-277.
225. Andersson L, **Jones AW**. Room temperature influences on the performance of some breath alcohol simulators. 15th International Conference on Alcohol, Drugs and Traffic Safety, T-2000 Stockholm 2000, pp 1247-1252.
226. Helander A, **Jones AW**. Applications of alcohol markers in traffic medicine. 15th International Conference on Alcohol, Drugs and Traffic Safety, T-2000 Stockholm 2000 pp 1183-1188.
228. **Jones AW**, Eklund A, Helander A. Misleading results of ethanol analysis in urine

specimens from rape-victims suffering from diabetes. *J Clin Forensic Med.* 7;144-146, 2000.

227. **Jones AW.** Drunk driving case scenario from Sweden. *IACT Newsletter* 11;7-10, 2000.

2001

229. **Jones AW,** Andersson L, Berglund K, Bergman C. Snus ger ingen inverkan på alkohol-utandningsprov. *Läkartidningen* 98;3034, 2001.

230. Kechagias S, Jönsson K-Å, Borch K, **Jones AW.** Influence of age, sex and *Helicobacter pylori* infection before and after eradication on gastric alcohol dehydrogenase activity. *Alcoholism Clin. Exp. Res.* 25;508-512, 2001.

231. Zdolsek HJ, Lisander B, **Jones A.W.** Sjöberg F. Albumin supplementation during the first week after a burn does not mobilise tissue oedema in humans. *Intensive Care Med* 27;844-852, 2001.

232. **Jones AW,** Holmgren P. Uncertainty in estimating blood-alcohol concentration by analysis of vitreous humor. *J Clin Pathol* 54;699-702 2001.

233. **Jones AW.** Heroin use by motorists in Sweden verified by analysis of 6-acetylmorphine in urine. *J Anal Toxicol* 25;353-55 2001

234. Kronstrand R, **Jones AW.** Concentration ratios of codeine-to-morphine in plasma after a single oral dose (100 mg) of codeine phosphate. *J Anal Toxicol* 25;486-7, 2001

235. Ceder G, **Jones AW.** Concentration ratios of morphine-to-codeine in blood of impaired drivers as evidence of heroin use and not medication with codeine. *Clin Chem* 47;1980-84, 2001.

236. Norberg Å, Sandhagen B, Bratteby L-E, Gabrielsson J, **Jones AW,** Fan H, Hahn RG. Do ethanol and deuterium oxide distribute into the same water space in healthy volunteers. *Alcohol Clin Exp Res* 25;1423-30, 2001.

2002

237. **Jones AW.** JAT's Impact Factor; Room for improvement? *J Anal Toxicol* 26;2-5, 2002.

238. Ceder G, **Jones AW.** Concentrations of unconjugated morphine, codeine, and 6-acetyl morphine in urine specimens from suspected drugged drivers. *J Forensic Sci* 47;366-68, 2002.

239. Helander A, **Jones AW.** 5-HTOL – ny biokemisk alkoholmarkör med rättsmedicinska tillämpningar. *Läkartidningen* 99;3950-3954 2002.

240. **Jones AW.** Reference limits for urine/blood ratios of ethanol concentration in two successive voids from drinking drivers. *J Anal Toxicol* 26:333-339, 2002.

241. Iffland R, **Jones AW.** Evaluating alleged drinking after driving - The hip-flask defence. Part I. Double blood samples and urine/blood relationships. *Med Sci Law* 42:207-224, 2002.

242. Klockhoff, H, Näslund I, **Jones AW.** Faster absorption of ethanol and higher peak concentration in women after gastric-bypass surgery. *Br J Clin Pharmacol* 54;587-591, 2002.

2003

243. **Jones AW**, Liu RH, Lucas DM. Obituary; Professor R. F. Borkenstein (1912-2002). *Acc Anal Prevent* 35;1-2. 2003.
244. Norberg Å, **Jones AW**, Hahn R, Gabrielsson J. Role of variability in explaining ethanol pharmacokinetics. Research and forensic applications. *Clin Pharmacokinet* 42;1-31, 2003.
245. Iffland R, **Jones AW**. Evaluating alleged drinking after driving - The hip-flask defence. Part 2. Congener analysis. *Med Sci Law* 43;39-68, 2003.
246. **Jones AW**, Andersson L. Comparison of ethanol concentrations in venous blood and end-expired breath during a controlled drinking experiment. *Forensic Sci Int* 132; 18-25, 2003.
247. Logan BK, **Jones AW**. Endogenous ethanol production in a child with short-gut syndrome. *J Pediat Gastroenterol & Nutr* 36;419-20, 2003.
248. **Jones AW**. Dealing with uncertainty in chemical measurements. *IACT Newsletter* 14;6-11, 2003.
249. **Jones AW**. Time-adjusted urine/blood ratios of ethanol in drinking drivers. *J Anal Toxicol* 27; 167-68, 2003.
250. **Jones AW**, Holmgren P. Comparison of blood-ethanol concentration in deaths attributed to acute alcohol poisoning and chronic alcoholism. *J Forensic Sci* 48;874-879, 2003.
251. Bergström J, Helander A, **Jones AW**. Ethyl glucuronide concentrations in two successive voids from drinking drivers: relationship to creatinine content and blood and urine ethanol concentrations. *Forensic Sci Int* 133;86-94, 2003.
252. **Jones AW**. Impact factors of forensic science and toxicology journals – what do the numbers really mean? *Forensic Sci Int* 133;1-8, 2003.
253. **Jones AW**, Holmgren P. Urine/blood ratios of ethanol in deaths attributed to acute alcohol poisoning and chronic alcoholism. *Forensic Sci Int* 135;206-212, 2003
254. **Jones AW**, Fransson M. Blood analysis by headspace gas chromatography: Does a deficient volume distort ethanol concentration? *Med Sci Law* 43; 241-247, 2003.
255. **Jones AW**. Alcohol and drug interactions. Chapter 12 in *Handbook of Drug Interactions; A Clinical and Forensic Guide*, A. Mozayani and L. Raymon, editors, Humana Press, Totowa, NJ, 2003, pp 395-462.
256. **Jones AW**. Disposition and fate of ethanol in the body. Chapter 3 in *Medicolegal Aspects of Alcohol*, 4th edition, J.C. Garriott. Ed. Lawyers & Judges Publishing Co., Inc., Tucson, 2003, pp 47-112.
257. **Jones AW**. The biochemistry and physiology of alcohol: Applications to forensic science and toxicology. Chapter 4 in *Medical-Legal Aspects of Alcohol*, 4th edition, J.C. Garriott. Ed., Lawyers & Judges Publishing Co., Inc., Tucson, 2003, pp 113-148.
258. Holmgren P, **Jones AW**. Coexistence and concentrations of ethanol and diazepam in postmortem blood samples; Risk for enhanced toxicity? *J Forensic Sci* 48;1416-1421, 2003.
259. **Jones AW**. Alkoholbestämning I utandningsluft och blod för rättsligt bruk. Statens

kriminaltekniska laboratoriet, Linköping, SKL-rapport 2003:1, pp 1-46.

2004

260. **Jones AW**, Larsson H. Distribution of diazepam and nordiazepam between plasma and whole-blood and the influence of hematocrit. *Ther Drug Monitor* 26;380-385 2004.
261. **Jones AW**. Impact of JAT publications 1981-2003; the most prolific authors and the most highly cited articles. *J Anal Toxicol* 28;541-546, 2004.
262. **Jones AW**, Hård L. How good are clinical chemistry laboratories at analysing ethylene glycol? *Scand J Clin Lab Invest* 64;629-634, 2004.
263. **Jones AW**, Holmgren A, Holmgren P. High concentrations of diazepam and nordiazepam in blood of impaired drivers: association with age, gender and spectrum of other drugs present. *Forensic Sci Int* 146;1-7, 2004.
264. **Jones AW**, Lindberg L, Olsson S-G. Magnitude and time-course of arterial-venous differences in blood-ethanol concentrations in healthy men. *Clin Pharmacokinet* 43;1157-1166, 2004.
265. **Jones AW**. Alcohol and driving - The road ahead. Proceedings 17th International Conference on Alcohol, Drugs and Traffic Safety, Glasgow, Scotland, 2004, 6 pp.
266. **Jones AW**. Update on Sweden's zero-concentration law for narcotic drugs in blood of drivers. Proceedings 17th International Conference on Alcohol, Drugs and Traffic Safety, Glasgow, Scotland, 2004, 6 pp.
267. Fransson M, **Jones AW**, Andersson L. Evidenzer - A new breath-alcohol analyzer for evidential testing. Proceedings 17th International Conference on Alcohol, Drugs and Traffic Safety, Glasgow, Scotland, 2004, 6 pp.
268. Bergman C, Berglund K, Andersson L, **Jones AW**. A new system of evidential breath-alcohol testing has improved the fight against drunk driving in Sweden. Proceedings 17th International Conference on Alcohol, Drugs and Traffic Safety, Glasgow, Scotland, 2004, 5 pp.
269. Berglund K, Bergman C, Andersson L, **Jones AW**. Demographic and geographic comparisons of forensic blood and breath-alcohol testing in Sweden. Proceedings 17th International Conference on Alcohol, Drugs and Traffic Safety, Glasgow, Scotland, 2004, 6 pp.

2005

270. **Jones AW**. Forensic journals – bibliometrics and journal impact factors. *Encyclopedia of Forensic and Legal Medicine*. Volume II, Edited by J. Payne-James, RW. Byard, TS. Corey and C. Henderson, Elsevier, Oxford, 2005, pp 335-345.
271. **Jones AW**. Alcohol: acute and chronic use - postmortem findings. *Encyclopedia of Forensic and Legal Medicine*. Volume I, Edited by J. Payne-James, RW. Byard, TS. Corey and C. Henderson, Elsevier, Oxford, 2005, pp 39-57.
272. **Jones AW**, Fransson M, Maldonado-Holmertz, E. Does consumption of alcohol distort measurements of exhaled nitric oxide? *Resp Medicine* 99:196-199, 2005.
273. **Jones AW**. Crème de la Crème in forensic science and legal medicine – the most highly cited authors, articles and journals 1981 to 2003. *Int J Legal Med* 119;59-65, 2005.

274. Fransson M, **Jones AW**, Andersson L. Laboratory evaluation of a new evidential breath-alcohol analyzer designed for mobile testing - the Evidenzer. *Med Sci Law* 45;61-70, 2005.
275. **Jones AW**. Driving under the influence of chlormethiazole. *Forensic Sci Int* 153;213-217, 2005.
276. **Jones AW**, Holmgren A. Abnormally high concentrations of amphetamine in blood of impaired drivers. *J Forensic Sci* 50;1215-1220, 2005.
277. **Jones AW**. Driving under the influence of drugs in Sweden with zero-concentration limits in blood for controlled substances. *Traffic Inj Prev* 5; 317-322, 2005.
278. **Jones AW**. Mode of classification of source material as citable items skews journal impact factor calculations. *Scand J Clin Lab Invest* 65; 623-625, 2005.
279. **Jones AW**, Karlsson L. Relation between blood- and urine-amphetamine concentrations in impaired drivers in relation to urinary pH and creatinine. *Human Exp Toxicol* 24; 615-622, 2005.
280. **Jones AW**. Which articles and which topics in the forensic sciences are most highly cited. *Sci & Justice* 45;175-182, 2005.
281. **Jones AW**. Women and men are different when it comes to alcohol. *DUI News* 1;1-5, 2005.
282. **Jones AW**. Reflections on the GERD defense. *DWI Journal, Law & Science*, 20;3-9, 2005.
- 2006**
283. Lisander B, Lundvall O, Tommer J, **Jones AW**. Enhanced rate of ethanol elimination from blood after intravenous administration of amino acids compared with equicaloric glucose. *Alc & Alcohol* 41; 39-43, 2006.
284. **Jones AW**. Urine as a biological specimen for forensic alcohol analysis and variability in the urine-to-blood relationship. *Toxicol Rev* 25;15-35, 2006.
285. **Jones AW**, Wigmore JG, House CJ. The course of the blood-alcohol curve after consumption of large amounts of alcohol under realistic conditions. *Can Soc Forensic Sci J* 39;125-140, 2006.
286. **Jones AW**, Kugelberg FC, Alcohol concentrations in postmortem body fluids. *Human Exp Toxicol* 25;623-624, 2006.
287. **Jones AW**, Rössner S. Helnykterist nobbad av alkoholåset. *Läkartidningen* 103;2487-88, 2006.
- 2007**
288. **Jones AW**, Pounder DJ. Update on clinical and forensic analysis of alcohol. Chapter 5.2 in *Drug Abuse Handbook*, 2nd edition, edited by S. Karch, Taylor & Francis CRC Press, Boca Raton, 2007, pp 333-376.
289. Pounder DJ, **Jones AW**. Post-mortem alcohol – Aspects of interpretation. Chapter 5.3 in *Drug Abuse Handbook*, 2nd edition, edited by S. Karch, Taylor & Francis, CRC Press,

- Boca Raton, 2007, pp 376-401.
290. Helander A, **Jones AW**. Recent advances in biochemical tests for acute and chronic alcohol consumption. Chapter 5.4 in Drug Abuse Handbook, 2nd edition, edited by S. Karch, Taylor & Francis, CRC Press, Boca Raton, 2007, pp 401-427.
291. **Jones AW**, Logan BK. DUI defenses. Chapter 14.1 in Drug Abuse Handbook, 2nd edition, edited by S. Karch, Taylor & Francis, CRC Press, Boca Raton, 2007, pp 1118-1155.
292. Kugelberg FC, **Jones AW**. Interpreting results of ethanol analysis in postmortem specimens: A review of the literature. Forensic Sci Int 165;10-29, 2007.
293. **Jones AW**. The distribution of forensic journals, reflections on authorship practices, peer-review and role of the impact factor. Forensic Sci Int 165;115-128, 2007.
294. **Jones AW**, Rössner S. False positive breath-alcohol test after a ketogenic diet. Int J Obesity 31;559-561, 2007.
295. **Jones AW**. Body mass index and blood-alcohol calculations. J Anal Toxicol 31;177-178, 2007.
296. **Jones AW**, Holmgren A, Kugelberg F. Concentrations of scheduled prescription drugs in blood of impaired drivers. Considerations for interpreting the results. Ther Drug Monit 29;248-260, 2007.
297. **Jones AW**. Gastric reflux, regurgitation and potential impact of mouth-alcohol on results of breath-alcohol testing. DWI Journal Law & Sci 22; 1-8, 2007.
298. Lindberg L, Brauer S, Wollmer P, Goldberg L, **Jones AW**, Olsson S-G. Breath alcohol concentration determined with a new analyzer using free exhalation predicts almost precisely the arterial blood alcohol concentration. Forensic Sci Int 168;200-207, 2007
299. **Jones AW**. Age and gender-related differences in blood-amphetamine concentrations in apprehended drivers; Lack of association with clinical evidence of impairment. Addiction 102;1085-1091, 2007.
300. **Jones AW**. Are changes in blood-alcohol concentration during storage analytically significant? Importance of method imprecision. Clin Chem Lab Med 45;1299-1304, 2007.
301. Holmgren A, Holmgren P, Kugelberg FC, **Jones AW**, Ahlner J. Predominance of illicit drugs and poly-drug use among drug-impaired drivers in Sweden. Traffic Inj Prev 8;361-367, 2007.
302. **Jones AW**, Holmgren A, Kugelberg F. Gamma hydroxybutyrate concentrations in blood of impaired drivers, users of illicit drugs and medical examiner cases. J Anal Toxicol 31; 566-572, 2007.
- 2008**
303. **Jones AW**. Alkoholtest på sjukhus inte helt lätt att använda för rättsligt bruk; Omräkning av etanolhalt i plasma eller serum till promillehalt i blod. Läkartidningen 105; 367-368, 2008.
304. **Jones AW**. Ultra-rapid rate of ethanol elimination from blood in drunken drivers with extremely high blood-alcohol concentration. Int J Legal Med 122;129-134, 2008.

305. **Jones AW**, Holmgren A, Kugelberg F. Driving under the influence of cannabis: a 10-year study of age and gender differences in the concentrations of tetrahydrocannabinol in blood. *Addiction* 103; 452-461, 2008.
306. **Jones AW**, Holmgren A, Kugelberg F. Driving under the influence of central stimulant amines – Age and gender differences in concentrations of amphetamine, methamphetamine and ecstasy in blood. *J Stud Alcohol Drugs* 69;202-208, 2008.
307. Holmgren A, Holmgren P, Kugelberg FC, **Jones AW**, Ahlner J. High re-arrest rates among drug-impaired drivers despite zero-tolerance legislation. *Acc Anal Prev* 40; 534-540, 2008.
308. **Jones AW**. Elimination half-lives of benzoylecgonine and MDMA in an apprehended driver. *J Anal Toxicol* 32; 197-198, 2008.
309. **Jones AW**. Hirsch-index for winners of TIAFT's mid-career achievement award. *J Anal Toxicol* 32; 327-328, 2008.
310. **Jones AW**, Holmgren A, Kugelberg F. Driving under the influence of opiates: Concentration relationships between morphine, codeine, 6-acetyl morphine and ethyl morphine in blood. *J Anal Toxicol* 32; 265-272, 2008.
311. **Jones AW**, Holmgren A, Kugelberg F. Concentrations of cocaine and its major metabolite benzoylecgonine in blood samples from apprehended drivers in Sweden. *Forensic Sci Int* 177:133-139, 2008.
312. **Jones AW**, Andersson L. Determination of ethanol in breath for legal purposes using a five-filter infrared analyzer: Studies on response to volatile interfering substances. *J Breath Res* 2;026006, 6 pp, 2008.
313. **Jones AW**. Holmgren A, Kugelberg FC. Driving under the influence of gamma-hydroxybutyrate (GHB). *Forensic Sci Med Pathol* 4;205-211, 2008.
314. **Jones AW**, Holmgren A, Holmgren P, Kugelberg FC, Ahlner J. Occurrence of ethanol and other drugs in blood and urine specimens from female victims of alleged sexual assault. *Forensic Sci Int* 187;40-46, 2008.
315. **Jones AW**. Biochemical and physiological research on the disposition and fate of ethanol in the body. Chapter 3 in *Medical-legal Aspects of Alcohol*, 5th edition, J.C. Garriott. Ed. Lawyers & Judges Publishing Co., Inc., Tucson, 2008, pp 47-156.
316. **Jones AW**. Biomarkers of acute and chronic ethanol ingestion. Chapter 4 in *Medico-legal Aspects of Alcohol*, 5th edition, J.C. Garriott (editor), Lawyers & Judges Publishing Co., Inc., Tucson, 2008, pp 157-204.
- 2009**
317. **Jones AW**. Erik MP Widmark bridged the gap between forensic toxicology and alcohol and traffic safety research. *Blutalkohol* 45;15-23, 2009.
318. **Jones AW**. Alcohol - Interpreting blood-alcohol concentrations. *Wiley Encyclopedia of Forensic Science*, Jamieson, A., Moenssens. AA. (eds) John Wiley & Sons Ltd., Chichester, 2009, pp 58-81.
319. **Jones AW**. Alcohol - Analysis in body fluids. *Wiley Encyclopedia of Forensic Sciences*, Jamieson, A., Moenssens. AA. (eds) John Wiley & Sons Ltd., Chichester. 2009, pp 81-89.

320. **Jones AW**, Kugelberg FC, Holmgren A, Ahlner J. Five year update on the occurrence of alcohol and other drugs in blood samples from drivers killed in road traffic crashes in Sweden. *Forensic Sci Int* 185;56-62, 2009.
321. **Jones AW**, Holmgren A. Age and gender differences in blood-alcohol concentration in apprehended drivers in relation to the amounts of alcohol consumed. *Forensic Sci Int* 188;40-45, 2009.
322. Kugelberg FC, **Jones AW**, Holmgren A, Ahlner J. Höga alkoholhalter vanligt hos kvinnor som anmält sexuellt övergrepp. *Läkartidningen* 106:1820-25, 2009.
323. Helander A, Ivarsson-Walther R, **Jones AW**. Bestämning av alkohol i utandningsluft kan ge felvärde – Varning för ospecifik testning med vissa instrument. *Läkartidningen* 106: (in press) 2009.
324. **Jones AW**. Post-mortem toxicology is not quackery when done by qualified practitioners. *J Forensic & Legal Med* 16:499-500, 2009.
325. **Jones AW**. Response to Karch - post-mortem toxicology is not quackery when done by qualified practitioners. *J Forensic & Legal Med* 16:502, 2009.
326. **Jones AW**, Eklund A, Kronstrand R. Concentration-time profiles of gamma hydroxybutyrate in blood after recreational doses are best described by zero-order rather than first-order kinetics. *J Anal Toxicol* 33:322-325, 2009.
327. **Jones AW**. Perspectives in drug discovery. 1. The first sedative-hypnotics. *TIAFT Bulletin* 39:18-19, 2009.
328. **Jones AW**, Holmgren A. Concentration distributions of the drugs most frequently identified in post-mortem femoral blood representing all causes of death. *Med Sci law* 49:257-273, 2009.
329. **Jones AW**. Richard Tecwyn Williams (1909-1979) – an appreciation. *J Anal Toxicol* 33: 623-25, 2009.
330. **Jones AW**. Glossary of Terms for Physiology, pharmacology and toxicology of alcohol. Chapter 55 in "Intoxication Test Evidence" 2nd edition (Edward Fitzgerald), Thomson Reuters/West, 2009, pp 1-39.
331. **Jones AW**. Role of CYP2E1 in the metabolism of ethanol in patients with liver cirrhosis. *Scand J Gastroenterol* (in press) 2009.
- 2010**
332. Kugelberg FC, Holmgren A, Eklund A, **Jones AW**. Forensic toxicology findings in deaths involving gamma-hydroxybutyrate. *Int J Leg Med* 124; (in press), 2010.
333. **Jones AW**, Kugelberg FC. Relationship between blood and urine alcohol concentrations in apprehended drivers who claimed consumption of alcohol after driving with and without supporting evidence. *Forensic Sci Int* (in press). 2010.
334. **Jones AW**. Pharmacokinetic and pharmacodynamic interactions between alcohol and other drugs. Chapter 12 in *Handbook of Drug Interactions; A Clinical and Forensic Guide*, 2nd edition, edited by A. Mozayani and L. Raymon, Humana Press, Totowa, NJ, 2010 (in press).

335. **Jones AW.** Perspectives in drug discovery. 2. The barbiturates. TIAFT Bulletin (in press) 2010.
336. **Jones AW.** Perspectives in drug discovery. 3. The benzodiazepines. TIAFT Bulletin (in press) 2010.
337. **Jones AW.** Perspectives in drug discovery. 4. Central stimulant amines. TIAFT Bulletin (in press) 2010.
338. Holmgren A, **Jones AW.** Demographics of suicide victims in Sweden in relation to their blood-alcohol concentration and manner of death. Forensic Sci Int (submitted). 2010.
339. **Jones AW.** Fatality from drinking denatured alcohol – does hypothermia promote reduction of acetone to isopropanol? Clin Toxicol. (manuscript) 2010.
340. **Jones AW.** Biomarkers of recent drinking, back extrapolation of blood-alcohol concentration and plasma-to-blood distribution ratio. Leg Med (manuscript) 2010.
341. **Jones AW.** Best practice review of elimination rates of alcohol from blood for use in forensic science. Forensic Sci Int (submitted) 2010.
342. **Jones AW.** Forensic pharmacokinetics of ethanol. Legal Med (manuscript) 2010.
343. **Jones AW.** No evidence for spurious oscillations in blood-alcohol or breath-alcohol concentrations at tight sampling intervals in the post-absorptive state. Forensic Tox (manuscript) 2010.
344. **Jones AW,** Holmgren A. Concentrations of ethanol and isopropanol in post-mortem blood samples with elevated levels of acetone (>10 mg%). Forensic Tox (manuscript). 2010.
345. **Jones AW,** Glad SÅ, Norup-Windberg C, Stybe-Johanson S. Stability of gamma-hydroxybutyrate (GHB) in blood during storage and method comparison GC-FID vs isotope dilution LC-MS-MS. J Anal Toxicol (manuscript) 2010.
346. **Jones AW.** Driving under the influence of alcohol. Chapter In Clarke's analysis of drugs and poisons, 4th edition, AC. Moffat, MD. Osselton and B. Widdop (editors). Pharmaceutical Press, London, (in press) 2010.