Baltimore, Maryland June 3, 1978

Self-administration of l-alpha-acetylmethadol (LAAM) and its N-demethylated metabolites, Nor-LAAM and Di Nor-LAAM, in the dependent rat. **Gerald A. Young, J. Edward Moreton, George F. Steinfels and Naim Khazan,** University of Maryland School of Pharmacy, USA.

Effects of lithium on choice behavior between food versus cocaine in rhesus monkeys. William Woolverton, J. Marshall Newbern and Robert L. Balster, Medical College of Virginia, USA.

Self-administration of drugs in the dog. **Marc Risner**, Addiction Research Center at Lexington, USA.

Effects of brief stimuli correlated with the availability of food on responding maintained by intravenous codeine. Alice M. Young, Marilyn Jensen, Laurie Rice and Travis Thompson, University of Minnesota, USA.

Control of extended sequences of drug-seeking behavior by environmental stimuli. **Steven R. Goldberg and Roger D. Spealman,** New England Regional Primate Research Center, USA.

Medial forebrain bundle lesions selectively attenuate self-administration of amphetamine, cocaine and apomorphine in rats. **Gary J. Gerber and Roy A. Wise,** Concordia University, Canada.

Are there positively reinforcing effects of drugs with abuse potential mediated by the opiate receptor? **Stanley R. Lorens,** Loyola University Medical Center, USA.

Metabolic factors in human drug self-administration. **Roy C. Pickens and Phillip M. Catchings**, University of Minnesota Medical School, USA.

Effects of food deprivation on etonitazine consumption in rats. Marilyn E. Carroll, Richard A. Meisch and Charles France, University of Minnesota Medical School, USA.

Business meeting