## ISGIDAR Satellite Session

July 6, 1977

9 a.m.

Crispus Attucks Room, Hyatt Regency Cambridge, Massachusetts

9:00 Registration -	\$10.00
---------------------	---------

9:30 John Dougherty, D. Miller & S. Adams Veterans Administration Hospital Lexington, Kentucky

"Intravenous nicotine self-injection in rats"

10:00 F.C. Colpaert
Department of Pharmacology
Janssen Pharmaceutica Research Laboratories
Beerse, Belgium

''Discriminative stimulus properties of narcotics and prediction of drug abuse''

10:30 Henry Marcucella & James S. Macdonall Boston University Washingtonian Center for Addictions

"Establishing ethanol as a reinforcer in food and water satiated animals"

11:00 G. Etra & Kenneth A. Bonnet Department of Psychiatry New York University Medical Center New York, New York

''Overcrowding of mice increases naloxone-induced jumping with or without chronic morphine exposure'

11:30 Carol Iglauer Veterans Administration Hospital Lexington, Kentucky

"Pentazocine-reinforced responding in the squirrel monkey: Effects of dose and fixed-ratio size"

12:00 Lunch

1:30 Thomas G. Aigner & Robert L. Balster Virginia Commonwealth University Department of Pharmacology Richmond, Virginia

"A food-drug choice procedure for evaluating drug reinforcement efficacy in rhesus monkeys"

2:00 Paul K. Brandon
Department of Psychology
Mankato State College
Mankato, Minnesota

"Animal model of chronic oral drug self-administration"

2:30 Marilyn E. Carroll & Richard A. Meisch
Department of Psychiatry
University of Minnesota
Minneapolis, Minnesota

"Etonitazene as a reinforcer for rats: Effects of concurrent access to water and determinants of etonitazene intake"

3:00 Gary Gerber, Roy A. Wise, & Robert A. Yokel Concordia University
Department of Psychology
Montreal, Quebec, Canada

"Concurrent intracranial self-stimulation and amphetamine selfadministration in rats"

3:30 Steve Harrigan & David Downs Parke Davis & Company Ann Arbor, Michigan

"The effects of chronic naltrexone on morphine self-administration"

4:00 Business Meeting