CONTENTS

Part 1, September 1975


I. Drug Injections as Events That Control Behavior

Introduction: The Control of Behavior by Consequent Drug Injections. W. H. Morse .................................................. 301
Characteristics of Behavior Controlled by Scheduled Injections of Drugs. R. T. Kelleher ................................................. 307
Stimuli Associated with Drug Injections as Events That Control Behavior. S. R. Goldberg ........................................ 325

II. Complex Schedules of Drug Injection

Pharmacological and Environmental Variables Affecting Drug Preference in Rhesus Monkeys. C. E. Johanson ......................... 343
Concurrent Schedules of Cocaine Injection in Rhesus Monkeys: Dose Variations under Independent and Non-independent Variable-interval Procedures. C. Iglauer, M. E. Llewellyn and J. H. Woods .................................................. 367
Drug Effects and Concurrent Performances. A. C. Catania .............. 385

III. Schedules of Termination of Drug Injections

Part 2, December 1975

IV. Schedule-induced Polydipsia and Oral Intake of Drugs

Introduction: Schedule-induced Polydipsia and Oral Intake of Drugs. P. B. DeWS

Schedule-induced Physical Dependence on Ethanol. J. L. Falk and H. H. Samson

The Function of Schedule-induced Polydipsia in Establishing Ethanol as a Positive Reinforcer. R. A. Meisch

Schedule-induced Narcotic Ingestion. J. D. Leander and D. E. McMillan

Schedule-induced Polydipsia and Oral Intake of Drugs. N. K. Mello

V. Behavioral Factors in Human Drug Abuse

Introduction: Behavioral Factors in Human Drug Abuse. N. A. Krasnegor

Some Methodological Problems in Assessing Dependence-producing Properties of Drugs in Animals. T. Yanagita

Drugs as Reinforcers in Monkey and Man. C. R. Schuster

Experimental Human Drug Self-administration: Methodology and Application to the Study of Sedative Abuse. G. Bigelow, R. Griffiths and I. Liebson

Experimental Analysis of Conditioning Factors in Human Narcotic Addiction. C. P. O'Brien

Are the Techniques and Results of Studies of Self-administration of Drugs Useful in Other Areas of Psychobiology. P. B. DeWS