CONTENTS

No. 1, March 1975

Suggestions to Contributors .................................................. 1
The Sodium-Potassium Adenosine Triphosphatase: Pharmacological, Physiological and
Biochemical Aspects.  ARNOLD SCHWARTZ, GEORGE E. LINDENMAYER AND JULIUS C. ALLEN 3

No. 2, June 1975

Catechol-O-Methyl Transferase. Pharmacological Aspects and Physiological Role.  HANS C.
GULDBERG AND CHARLES A. MARSDEM ........................................... 135
Accessory Reproductive Organs in Mammals: Control of Cell and Tissue Transport by Sex
Hormones.  EUGENE SPAZIANI .................................................. 207

No. 3, September 1975

Symposium on Control of Drug-Taking Behavior by Schedules of Reinforcement, Part 1

General Introduction: Control of Drug-taking Behavior by Schedules of Reinforcement.  R.
T. KELLEHER AND S. R. GOLDBERG .............................................. 291

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

Introduction: Complex Schedules of Drug Injection.  R. T. KELLEHER AND S. R. GOLDBERG ... 341
Pharmacological and Environmental Variables Affecting Drug Preference in Rhesus Monkeys. C. E. JOHANSON .......................................................... 343
Discrete-trial Choice Procedure: Effects of Naloxone and Methadone on Choice between Food
and Heroin.  R. R. GRIFFITHS, R. M. WURSTER AND J. V. BRADY ...................... 357
Concurrent Schedules of Cocaine Injection in Rhesus Monkeys: Dose Variations under
Independent and Non-independent Variable-interval Procedures.  C. IGLAUER, M. E.
LEWELLYN AND J. H. WOODS ................................................. 367
Drug Effects and Concurrent Performances.  A. C. CATANIA .......................... 385

III. Schedules of Termination of Drug Injections

KELLEHER .......................................................... 395
Naloxone as a Negative Reinforcer in Rhesus Monkeys: Effects of Dose, Schedule, and
Narcotic Regimen.  D. A. DOWNS AND J. H. WOODS ................................ 397
Termination of a Schedule Complex Associated with Intravenous Injections of Nalorphine in
Psychotropic Drugs as Negative Reinforcers.  F. HOFFMEISTER AND W. WUTTKE ........ 419
Drug Effects and the Environmental Control of Behavior.  J. W. McKEARLY ............ 429
Drug Injections as Negative Reinforcers.  W. C. HOLT AND C. A. GILL ................ 437

No. 4, December 1975

Symposium, Part 2

IV. Schedule-induced Polydipsia and Oral Intake of Drugs

Introduction: Schedule-induced Polydipsia and Oral Intake of Drugs.  P. B. DEWS ........ 447
Schedule-induced Physical Dependence on Ethanol.  J. L. FALK AND H. H. SAMSON ........ 449
The Function of Schedule-induced Polydipsia in Establishing Ethanol as a Positive
Reinforcer.  R. A. MERSCH ................................................. 465
Schedule-induced Narcotic Ingestion.  J. D. LEANDER AND D. E. McMICLAN .............. 475
Schedule-induced Polydipsia and Oral Intake of Drugs.  N. K. MELLO ............... 489
CONTENTS

V. Behavioral Factors in Human Drug Abuse

Introduction: Behavioral Factors in Human Drug Abuse. N. A. KRASNTOGOR .................. 499

Some Methodological Problems in Assessing Dependence-producing Properties of Drugs in Animals. T. YANAGITA .................................................. 503

Drugs as Reinforcers in Monkey and Man. C. R. SCHUSTER ............................... 511

Experimental Human Drug Self-administration: Methodology and Application to the Study of Sedative Abuse. G. BIGELOW, R. GRIFFITHS AND I. LIEBSON ......................... 523

Experimental Analysis of Conditioning Factors in Human Narcotic Addiction. C. P. O'BRIEN ............................................................... 933

Are the Techniques and Results of Studies of Self-administration of Drugs Useful in Other Areas of Psychobiology. P. B. DEWS .................................................. 545

Index ................................................................. 549