CONTENTS OF VOLUME 199

No. 1, October 1976

Analgesic Nephropathy: Renal Distribution of Acetaminophen and Its Conjugates. Geoffrey G.	
DUGGIN AND GILBERT H. MUDGE	1
Phenacetin: Renal Tubular Transport and Intrarenal Distribution in the Dog. Geoffrey G. Duggin	10
Cellular Mechanisms of Renal Tubular Transport of L-Dopa and Its Derivatives in the Rat: Microperfu-	
sion Studies. Y. L. Chan	17
Maturation of Renal Organic Acid Transport in Vivo: Substrate Stimulation by Penicillin. JENNY T.	
BOND, MICHAEL D. BAILIE AND JERRY B. HOOK	25
The Biphasic Effect of Organic Cations on the Excretion of Other Organic Cations. MARGARET ACARA	
and Barbara Rennick	32
Metabolic Activation of Furosemide to a Chemically Reactive, Hepatotoxic Metabolite. J. R.	
MITCHELL, W. L. NELSON, W. Z. POTTER, H. A. SASAME AND D. J. JOLLOW	41
Comparison of the Effect of Carbon Monoxide and of Hypoxic Hypoxia. I. In Vivo Metabolism,	
Distribution and Action of Hexobarbital. ROBERT A. ROTH, JR. AND ROBERT J. RUBIN	53
Comparison of the Effect of Carbon Monoxide and of Hypoxic Hypoxia. II. Hexobarbital Metabolism in	
the Isolated, Perfused Rat Liver. ROBERT A. ROTH, JR. AND ROBERT J. RUBIN	61
Pharmacokinetics and Plasma Binding of Diazepam in Man, Dog, Rabbit, Guinea Pig and Rat. U.	
KLOTZ, K. H. ANTONIN AND P. R. BIECK	67
Relationship between Dicumarol Distribution and the Effect of Enzyme Induction on Dicumarol	
Elimination in Rats. Chii-Ming Lai, Avraham Yacobi and Gerhard Levy	74
Studies of the Metabolism of 5,5-Diphenylhydantoin Relating Principally to the Stereoselectivity of the	
Hydroxylation Reactions in Man and the Dog. Thomas C. Butler, Kenneth H. Dudley, Doro-	
THY JOHNSON AND SUSAN B. ROBERTS	82
Role of Metabolism in the Biliary Excretion of Methadone Metabolites. David L. Roerig, Andrew T.	02
HASEGAWA AND RICHARD I. H. WANG	93
Tissue Distribution of levo-Methadone in Nonpregnant and Pregnant Female and Male Mice: Effect of	<i>J</i> c
SKF 525-A. Nandkumar S. Shah, Alexander G. Donald, John A. Bertolatus and Betsy	
HIXSON	103
Studies on the Narcotic Receptor in the Guinea-Pig Ileum. Allen Ward and A. E. Takemori	
Effect of 6-Hydroxydopamine and 5,6-Dihydroxytryptamine on the Response of the Coaxially Stimu-	111
lated Guinea-Pig Ileum to Morphine. Allen Ward and A. E. Takemori	194
Loperamide Binding to Opiate Receptor Sites of Brain and Myenteric Plexus. CARL R. MACKERER,	127
George A. Clay and Esam Z. Dajani	121
Effects of Neonatal or Maternal Methadone Administration on Ornithine Decarboxylase Activity in	191
Brain and Heart of Developing Rats. Theodore A. Slotkin, Christopher Lau and María	
BARTOLOMÉ BARTOLOMÉ	141
The Effect of Cyclic Nucleotides on the Release of ³ H-Dopamine from Rat Striatal Slices. Thomas C.	141
WESTFALL, DEANNA KITAY AND GEORGIA WAHL	1 40
Body Temperature in Mice: A Quantitative Measure of Alcohol Tolerance and Physical Depend-	145
ence. R. F. Ritzmann and Boris Tabakoff	150
The Development of a Radioimmunoassay for Detection of Cocaine Metabolites. Balkrishena Kaul,	196
Stephen J. Millian and Bernard Davidow	171
Mode of Action of Trichloroethylene on Squid Axon Membranes. Brij Bhushan Shrivastav, Toshio	171
	170
NARAHASHI, RICHARD J. KITZ AND JAMES D. ROBERTS	175
CHIKO OKAMOTO	100
	105
Uptake and Metabolism of Nicotine by the Isolated Perfused Rabbit Lung. J. PATRICK McGovren, W. C. Lubawy and H. B. Kostenbauder	100
Adenosine Inhibition of Isolated Rabbit Ileum and Antagonism by Theophylline. Ariff I. Ally and	196
Kanji Nakatsu	200
Biosynthesis and Metabolism of Endogenous Tyramine and Its Normal Presence in Sympathetic	208
Nerves. John T. Tallman, Juan M. Saavedra and Julius Axelrod	914
INCINCES. JUHN 1. IALLMAN, JUAN WI. SAAVEDRA AND JULIUS AXELROD	216

The Beta Adrenergic Receptors of Chromatophores of the Frog, Rana pipiens. SAMUEL E. TAYLOR AND	
ROBERT S. TEAGUE	222
RAD LOFFELHOLZ	236
Effects of Grayanotoxin I on Cardiac Na ⁺ ,K ⁺ -Adenosine Triphosphatase Activity, Transmembrane Potential and Myocardial Contractile Force. Tai Akera, David D. Ku, Martin Frank, Theodore M. Brody and Junkichi Iwasa	047
Effect of Dihydro-Ouabain on Vascular Tone of the Perfused Canine Hindlimb. John A. Quest, Gary S. Rowles, H. B. Bhat and Richard A. Gillis	
Effects of Intracoronary and Intravenous Nitroglycerin on Coronary Collateral Function. Norine	200
CAPURRO, KENNETH M. KENT AND STEPHEN E. EPSTEIN	262
sels. Raymond H. Verhaeghe and John T. Shepherd	269
Behavior Maintained under a Second-Order Schedule by Intramuscular Injection of Morphine or	
Cocaine in Rhesus Monkeys. S. R. GOLDBERG, W. H. MORSE AND D. M. GOLDBERG	278
No. 2, November 1976	
Cardiac Na+,K+-Adenosine Triphosphatase Inhibition by Ouabain and Myocardial Sodium: A Com-	
puter Simulation. Tai Akera, Risden T. Bennett, Mark K. Olgaard and Theodore M. Brody.	287
A Polypeptide (AP-A) from Sea Anemone (Anthopleura Xanthogrammica) with Potent Positive Ino-	
tropic Action. Shoji Shibata, T. R. Norton, T. Izumi, T. Matsuo and S. Katsuki	298
Ischemic Changes in the Canine Heart as Affected by the Dimethyl Quaternary Analog of Propranolol,	
UM-272 (SC-27761). BENEDICT R. LUCCHESI, WILLIAM E. BURMEISTER, TIMOTHY E. LOMAS AND	010
GERALD D. ABRAMS	310
tive Study of Human and Guinea-Pig Cardiac and Bronchial Beta Adrenergic Receptors. HERMAN	
H. HARMS	329
Destruction of Sympathetic Nerve Terminals by 6-Hydroxydopamine: Protection by 1-Phenyl-3-(2-	
Thiazolyl)-2-Thiourea, Diethyldithiocarbamate, Methimazole, Cysteamine, Ethanol and n-Bu-	
tanol. Gerald Cohen, Richard E. Heikkila, Barbara Allis, Felicitas Cabbat, Dorothy Dem-	
BIEC, DANA MACNAMEE, CATHERINE MYTILINEOU AND BRADLEY WINSTON	336
Phentolamine and Isoproterenol: Comparison of Effects on Vascular Resistance and Oxygen Uptake in Skeletal Muscle during Hypotension. AKIRA TAKESHITA, ALLYN L. MARK, FRANCOIS M. ABBOUD,	
PHILLIP G. SCHMID, DONALD D. HEISTAD AND U. JAMES JOHANNSEN	353
Uptake, Metabolism and Efflux of Methadone in "Single Pass" Isolated Perfused Rabbit Lungs.	
A. G. E. Wilson, F. C. P. Law, T. E. Eling and M. W. Anderson	360
Effects of Methadone Hydrochloride on the Growth of Organotypic Cerebellar Cultures Prepared from	
Methadone-Tolerant and Control Rats. N. J. WILLSON, J. F. SCHNEIDER, L. ROIZIN, J. F. FLEISS,	
W. RIVERS AND J. E. DEMARTINI Correlation between the in Vivo and in Vitro Expression of Opiate Withdrwal Precipitated by Naloxone:	368
Their Antagonism by l - $(-)$ - Δ^{9} -Tetrahydrocannabinol. Robert C. A. Frederickson, Christina R.	
Hewes and James W. Aiken	375
Naloxone Blockade of Morphine Analgesia: A Dose-Effect Study of Duration and Magnitude. ROBERT	
Markowitz, Joseph Jacobson, George Bain and Conan Kornetsky	385
Interactions between Narcotic Analgesics and Benzodiazepine Derivatives on Behavior in the	
Mouse. Harlan E. Shannon, Stephen G. Holtzman and Donald C. Davis	389
Precipitation of Abstinence-Like Syndrome in Morphine-Dependent Mice by Pargyline. E. Leong Way, E. T. Iwamoto, S. Khanna, I, K. Ho, F. Shen and H. H. Loh	400
Drinking Patterns as Predictors of Alcohol Withdrawal Reactions in DBA/2J Mice. Dora B. Gold-	±00
STEIN AND VIRGINIA W. ARNOLD	408
Effect of l-Propoxyphene on Plasma Levels and Analgesic Activity of d-Propoxyphene in the	
Rat. Patrick J. Murphy, Rodney C. Nickander, Garland M. Bellamy and William L. Kurtz 4	415
Disposition of Dobutamine in the Dog. PATRICK J. MURPHY, TERRY L. WILLIAMS AND DONALD L. K.	
Kau	123
Effect of Schistosoma mansoni Infection on the Hepatic Drug-Metabolizing Capacity of Mice. Young-Nam Cha and Robert Edwards	420
Effect of Sodium para-Aminosalicylate on Oxygen Affinity in Human Normal, Sickle and Fetal	104
	441

Ionic Mechanism of the Salicylate Block of Nerve Conduction. Francisco Riccioppo Neto and Toshio	
NARAHASHI The Magnitude and Duration of Respiratory Depression Produced by Fentanyl and Fantanyl Plus Droperidol in Man. Marilyn H. Harper, Robert F. Hickey, Thomas H. Cromwell and Sandra	
LINWOOD	469
Reinstatement of Vaginal Cycles in Aged Female Rats. MARKKU LINNOILA AND RALPH L COOPER	477
No. 3, December 1976	
Renal Elimination of Lithium in Rats with Lithium Intoxication. KLAUS THOMSEN	
temia. H. Josephine Rose, Albert W. Pruitt, Peter G. Dayton and John L. McNay Investigations on Metabolic Modulation of p-Aminohippurate Accumulation by Rabbit Renal Cortical	
Slices. WILLIAM R. HEWITT, ROBERT L. CLARK AND JERRY B. HOOK	
Potassium Release from the Rat Submaxillary Gland in Vitro. II. Induction by Parasympathomimetic Secretagogues. J. Ricardo Martinez and David O. Quissell	
Stimulation of ⁴⁵ Ca Influx in Rat Parotid Gland by Carbachol. James W. Putney, Jr	526
A. Rieger	
A Role of Cyclic Nucleotides in Neuromuscular Transmission. Frank G. Standaert, Kenneth L. Dretchen, Lana R. Skirboll and Victor H. Morgenroth, III	
Effects of Uridine and Inosine on Glucose Metabolism in Skeletal Muscle and Activated Lipolysis in Adipose Tissue. JINDRICH KYPSON AND GERSHON HAITU	565
Effect of Alloxan on Islet Tissue Permeability: Protection and Reversal by Dithiols. Dudley Watkins and S. J. Cooperstein	575
Neuroexcitatory Effects of Digoxin in the Cat. Daniel G. Pace and Richard A. Gillis The Electrophysiologic Effects of Tolamolol (UK-6558-01) on the Passive Membrane Properties of Mammalian Cardiac Purkinje Fibers. Morton F. Arnsdorf and Ira Friedlander	•
Prostaglandin-Like Substances in Coronary Venous Blood following Myocardial Ischemia. R. J. Kraemer, T. M. Phernetton and J. D. Folts	
Relaxation of Isolated Rabbit Arteries by Fusaric (5-Butylpicolinic) Acid. HIROYOSHI HIDAKA AND MASAHISA ASANO	620
Inhibition of the Sympathetic Nervous System by a Series of Heterocyclic Cogeners of Dopamine. F. M. Sharabi, J. P. Long, J. G. Cannon and G. J. Hatheway	630
Effect of Variations in Adrenocortical Function on Dopamine β-Hydroxylase and Norepinephrine in the Brain of the Rat. Jen-Ta Shen and William F. Ganong	639
Preparations of Rat Brain. B. Kenneth Koe	649
Hippocampus Elicited by Morphine, Meperidine, Viminol R. and Azidomorphine. G. ZSILLA, D. L. CHENEY, G. RACAGNI AND E. COSTA	
Effects of Carbon Disulfide and FLA-63 on Operant Behavior in Pigeons. Tina E. Levine	669
SEN Chloroquine- ³ H: Mechanism of Uptake by Chang Liver Cells in Vitro. HERMAN POLET Index, Volume 199, October-December 1976	687