CONTENTS OF VOLUME 185

No. 1, APRIL 1973

,	
Dissociation of the Positive Inotropic Action of Digitalis from Inhibition of Sodium- and Potassium-Activated Adenosine Triphosphatase. George T. Okita, Florence Richardson and Barbara F. Roth-Schechter. Dissociation of Electrophysiological and Inotropic Actions of Strophanthidin-3-Bromoacetate: Possible Role of Adenosine Triphosphatase in the Maintenance of the Myocardial Transmembrane Na ⁺ and K ⁺ Gradients. Robert E. Ten Eick, Arthur L. Bassett and George T. Okita.	1
Alteration of the Effects and Distribution of Ouabain by Spinal Cord Transection in the Cat. Bar- RIE LEVITT, NORMAN A. CAGIN, JOHN SOMBERG, HELENE BOUNOUS, THOMAS MITTAG AND	
ARTHUR RAINES	24
ARD TUTTLE	29
Antagonism of Peripheral and Central Effects of Angiotensin II by [1-Sarcosine, 8-Isoleucine]-Angiotensin II. C. S. Sweet, C. M. Ferrario, M. C. Khosla and F. M. Bumpus	35
Adrenal and Striatal Tyrosine Hydroxylase Activity after Methamphetamine. Leonard 1. Koda And James W. Gibb	42
Electrophysiological Properties of Splenic Nerve in Relation to Norepinephrine Overflow. C. Y.	12
KAO AND J. R. McCullough	49
Long-Lasting Supersensitivity of the Rat Vas Deferens to Norepinephrine after Chronic Guanethi- dine Administration. Barbara Evans, T. Iwayama and G. Burnstock	60
The Actions of 5-Hydroxytryptamine on the Urinary Bladder and on Vesical Autonomic Ganglia in the Cat. William R. Saum and William C. de Groat	70
Effects of Ascorbate on Contractile Activity of Ileal Smooth Muscle. Paul D. Joiner	
Determination of Serum d-Tubocurarine Concentration by Radioimmunoassay. Peter E. Horo-	
WITZ AND SYDNEY SPECTOR	94
Brain Sites of Precipitated Abstinence in Morphine-Dependent Rats. Eddie Wei, Horace H. Loh and E. Leong Way.	
Inhibitors of Forssman Guinea Pig "Anaphylaxis." ALICJA B. PELCZARSKA AND ADOLPH P. ROSZ- KOWSKI	
Pharmacologic Evaluation of Tolectin (Tolmetin, McN-2559) and McN-2891, Two Anti-Inflammatory Agents. S. Wong, J. F. Gardocki and T. P. Pruss.	
The Role of Sulfhydryl Groups in Three Models of Inflammatory Disease. Bernard Steinetz,	
THOMAS GIANNINA AND MARGARET BUTLER	139
Retrograde Intrabiliary Injection: Absorption of Water and Other Compounds from the Rat Biliary	
Tree. RICHARD E. PETERSON AND JAMES M. FUJIMOTO	
Twenty-Five-Day-Old Rats. L. J. FISCHER, T. H. KENT AND J. L. WEISSINGER	163
zines and Tricyclic Antidepressants. Z. N. Gaut	171
No. 2, May 1973	
Schistosome Motility Measurements: Response to Drugs. G. R. HILLMAN AND A. W. SENFT A Role of the Dietary Lipid in the Ability of Phenobarbital to Stimulate Drug Detoxification.	
BERNARD CENTURY. Chronic Administration of Chlorcyclizine and Meclizine to Rats: Accumulation of a Metabolite	185
Formed by Piperazine Ring Cleavage. Hans Jörg Gaertner, Ursula Breyer and Gerhild Liomin	195

iv CONTENTS

Nitroreductase Activity of Mammalian Liver Aldehyde Oxidase. M. K. Wolpert, J. R. Althaus	
AND D. G. JOHNS Drug Stimulation of δ-Aminolevulinic Acid Synthetase and Cytochrome P-450 in Vivo in Chick Embryo Liver. Arleen B. Rifkind, Peter N. Gillette, Chull S. Song and Attallah	
KAPPAS.	
Studies on the Cytochrome P-450-Containing Mono-Oxygenase System in Human Kidney Cortex Microsomes. Sten V. Jakobsson and Dominick L. Cinti	226
Proximal Tubular Rejection of Sodium by Furosemide. Maher Azer and Walter M. Kirken-	235
Antidiuretic Response to Cyclophosphamide in Man. Thomas H. Steele, Arthur A. Serpick and Jerome B. Block	
Enhancement by Hemicholinium-3 of Choline and Acetylcholine Excretion by the Renal Tubule	
of the Chicken. Margaret Acara, Margaret Kowalski and Barbara Rennick Depolarization Increases the Susceptibility of Toad Bladder Sodium Transport to Inhibition by	
Ouabain. Mackenzie Walser, Valerie Hammond and Sylvia Butler Inhibition of Ca ⁺⁺ Transport into Rat Brain Synaptosomes by Diphenylhydantoin (DPH). Rich-	261
ARD S. SOHN AND JAMES A. FERRENDELLI	272
The Transport and Metabolism of Salicylate in the Central Nervous System: In Vivo Studies. Rey- NOLD SPECTOR AND A. V. LORENZO	
Physiological Disposition and Metabolism of levo-Methadone-1-3H in Nontolerant and Tolerant	
Rats. A. L. Misra, S. J. Mulé, R. Bloch and N. L. Vadlamani	287
R. K. FERGUSON AND C. L. MITCHELL.	
Dependence Liability of Several Sedative-Hypnotic Agents Evaluated in Monkeys. Tomoji Yana- GITA AND SABURO TAKAHASHI	307
Biogenic Amines and Narcotic Effects. I. Modification of Morphine-Induced Analgesia and Motor Activity after Alteration of Cerebral Amine Levels. D. M. Buxbaum, G. G. Yarbrough and	
M. E. Carter. Biogenic Amines and Narcotic Effects. II. Serotonin Turnover in the Rat after Acute and Chronic	317
Morphine Administration. G. G. Yarbrough, D. M. Buxbaum and E. Sanders-Bush	328
Cyclic Adenosine Monophosphate Antagonism of Morphine Analgesia. I. K. Ho, H. H. Loh and E. Leong Way	336
Effects of Cyclic 3',5'-Adenosine Monophosphate on Morphine Tolerance and Physical Dependence. I. K. Ho, H. Loh and E. Leong Way	347
Effects of 6-Hydroxydopamine Treatments on Active Avoidance Responding: Evidence for Involvement of Brain Dopamine. Barrett R. Cooper, George R. Breese, Lester D. Grant	050
AND JAMES L. HOWARD	
phosphate in Rat Cerebral Cortex. John P. Perkins and Marilyn M. Moore	371
AND JAMES ASHMORE	379
choline. PAUL M. VANHOUTTE, ROBERT R. LORENZ AND GERTRUDE M. TYCE	386
LAN AND MICHAEL A. COMMARATO	395
Hypertensive Rats. S. Shibata, K. Kurahashi and M. Kuchii	
Fibers. Jiro Shibata	418
No. 3, June 1973	
Pharmacology of Aconitine-Induced Automaticity of Cat Papillary Muscle. I. Effect of Dose, Tension, Rate and Endogenous Catecholamines. RALPH D. TANZ, JAMES B. ROBBINS, KIP L.	
Kemple and Paul A. Allen Effects of Procaine Amide on the Electrophysiologic Properties of the Canine Ventricular Con-	427

CONTENTS v

ducting System. Michael R. Rosen, Charles Merker, Henry Gelband and Brian F. Hoffman	438
Electrophysiologic Effects of Diphenidol in Isolated Cardiac Tissue. HIROKAZU HAYAKAWA AND	
WILLIAM J. MANDEL	447
Nicotine and Potassium Chloride Contracture in Mammalian Ventricle. JAY R. WIGGINS, PETER	
Danilo, Jr., Henry Gelband and Arthur L. Bassett Studies on the Negative Chronotropic Response to Vagal Stimulation in Hyperthyroid Rats.	
GLENDA E. BILDER AND MARILYN E. HESS	
G. S. GERMAIN AND E. E. MUIRHEAD Blockade of Adrenergic Potentiating Effect of Angiotensin by 1-Sar-8-Ala-Angiotensin II. Ben	
G. ZIMMERMAN Differentiation of Calcium Pools Utilized in the Contractile Response of Canine Arterial and Venous Smooth Muscle to Norepinephrine. S. GREENBERG, J. P. LONG AND F. P. J. DIECKE	
Effect of Age and Testosterone on Calcium Content and Reactivity of Guinea-Pig Vas Deferens. S. Greenberg, P. J. Kadowitz, H. P. Schedl and J. P. Long.	
Estrogen-Induced Biogenic Amine Reduction in Rat Uterus. Theodore C. McKercher, Lucas	906
S. Van Orden III, Ranbir K. Bhatnagar and Jon P. Burke	514
ROD	523
Mediation by 5-Hydroxytryptamine of Morphine Stimulant Actions in Dog Intestine. Thomas F. Burks	530
Antagonism by Protriptyline and Desipramine of the Response of the Vas Deferens of the Rat to	
Norepinephrine, Acetylcholine and Potassium. David P. Westfall	
George B. Weiss	551
Benjamin S. Bunney, Judith R. Walters, Robert H. Roth and George K. Aghajanian	560
Effect of para-Methoxyphenylethylamine on Polysynaptic Pathways and on Interneurons in the Cat Lumbar Spinal Cord. LARRY M. JORDAN AND WILLIAM D. WILLIS, JR	572
Alteration of Cortical and Reticular Acetylcholine Release by Ethanol in Vivo. Carlton K. Erickson and David T. Graham	583
Lack of Relationship between Brain (Na ⁺ + K ⁺)-Activated Adenosine Triphosphatase and the Development of Tolerance to Ethanol in Rats. Tai Akera, Richard H. Rech, William J. Marquis, Thomas Tobin and Theodore M. Brody	504
The Role of Dopamine and Norepinephrine in the Naloxone-Induced Abstinence of Morphine-	
Dependent Mice. Yuji Maruyama and A. E. Takemori	602
dopamine: Evidence for Involvement of Brain Dopamine. Ronald D. Smith, Barrett R. Cooper and George R. Breese	600
Effects of Amphetamine and Its Hydroxylated Metabolites on Central Noradrenergic Mechanisms.	
Effects of d-Amphetamine on Schedule-Controlled Key Pressing and Drinking in the Chimpanzee.	620
LARRY D. BYRD	633
TOR AND A. V. LORENZO	642
Stoichiometry of the Drug-Nicotinic Receptor Interaction. R. B. PARKER AND C. GOLDFINE	649
Pharmacology of Cyanate. I. General Effects on Experimental Animals. A. Cerami, T. A. Allen, J. H. Graziano, F. G. defuria, J. M. Manning and P. N. Gillette	653
J. K. Leong and A. Cerami	667
Properties of Benzpyrene Hydroxylase in the Liver, Intestinal Mucosa and Adrenal of Untreated	001
and 3-Methylcholanthrene-Treated Rats. NICOLA G. ZAMPAGLIONE AND G. J. MANNERING.	676
Pharmacokinetics of Spironolactone, Canrenone and Canrenoate-K in Humans. W. Sadée, M. Dagcioglu and R. Schröder	686

vi CONTENTS

Ethynodiol Diacetate Metabolites in Human Plasma. C. E. Cook, Aziz Karim, Joyce Forth,	
Monroe E. Wall, R. E. Ranney and Rubin C. Bressler	696
Renal Transport Mechanisms for the Excretion of Sulfisoxazole. Michael Cohen and Robert	
Pocelinko	703
Effect of Dehydroascorbic Acid on Permeability of Pancreatic Islet Tissue in Vitro. Stephen	
PILLSBURY, DUDLEY WATKINS AND S. J. COOPERSTEIN	713
Index Volume 185, April-June 1973	719