CONTENTS OF VOLUME 176

No. 1, JANUARY 1971

Inability of Substrates to Alter the Carbon Monoxide and Ethyl Isocyanide Differ- ence Spectra of Microsomal Hemoprotein. A. P. ALVARES, G. SCHILLING, W.	_
LEVIN AND R. KUNTZMAN. Diphenylhydantoin Metabolism by Rat Liver Microsomes and Some of the Effects of Drug or Chemical Pretreatment on Diphenylhydantoin Metabolism by Rat	1
Liver Microsomal Preparations. HENN KUTT AND JAMES R. FOUTS. Effect of Diphenylhydantoin on Cortisol Kinetics in Humans. Young Choi, KATHERINE THRASHER, EMILE E. WERK, JR., LEON J. SHOLITON AND CHARLES	11
Olinger.	27
Metabolism and Anticonvulsant Properties of Mephobarbital and Phenobarbital in Rats. C. R. CRAIG AND F. E. SHIDEMAN	35
Effect of Sulfhydryl-Binding Reagents on Islet Tissue Permeability: Protection and Reversal by Thiol Compounds. Dudley Watkins, S. J. Cooperstein and	
ARNOLD LAZAROW. A New Assay for Histaminase Activity: Measurement of Tritiated Water from β (Side	42
Chain Label)-H ³ -Histamine. MICHAEL A. BEAVEN AND STEN JACOBSEN	52
Identification of Drugs in the Preimplantation Blastocyst and in the Plasma, Uterine	
Secretion and Urine of the Pregnant Rabbit. S. M. SIEBER AND S. FABRO Platelets, Coagulation and <i>in Vitro</i> Thrombus Formation. JAY W. CONSTANTINE,	65
IRENE M. PURCELL AND MARTHA GOTTHELF.	76
Distribution of Hexamethonium and Other Quaternary Ammonium Compounds in Cartilage. KHURSHEED ASGHAR AND LLOYD J. ROTH	83
Excitation of the Parasympathetic Ganglia of the Canine Urinary Bladder through a Muscarinic Mechanism. NORIO TAIRA, SATOSHI MATSUMURA AND KOROKU	
HASHIMOTO.	93
Lamina-Specific Suppression of Dorsal Horn Unit Activity by Nitrous Oxide and	
by Hyperventilation. LUKE M. KITAHATA, ARTHUR TAUB AND ISAO SATO Effects of Micro-Iontophoretic Administration of Divalent Metal Ions on Neurons	101
of the Central Nervous System of Cats. M. ROZEAR, R. DEGROOF AND G. SOMJEN.	109
Correlation of Norepinephrine Content with Observations of Adrenergic Nerves after a Single Dose of 6-Hydroxydopamine in the Rat. HELEN GOLDMAN AND DAVID	
JACOBOWITZ.	119
Inhibitory Effect of Low pH on Norepinephrine Release. MARGARITA PUIG AND S. M. KIRPEKAR.	134
Uptake, Retention and Metabolism of H ² -Tyramine in Rat Atria. M. I. STEINBERG	
AND C. B. SMITH Reserpine-Induced Release of Norepinephrine from Isolated Spontaneously Beating	139
Guinea-Pig Atria. Stephen Brimijoin and Ullrich Trendelenburg	149
Supersensitivity of the Denervated Rat Diaphragm to Potassium: A Comparison	
with Supersensitivity in Other Tissues. WILLIAM W. FLEMING Potentiation of Adrenergic Venomotor Responses by Angiotensin, Prostaglandin	160
For and Cocaine. Philip J. KADOWITZ, CHARLES S. SWEET AND MICHAEL J.	
Brody	167
Hemodynamic Effects of 4-(3,4-Dimethoxybenzyl)-2-Imidazolidinone (Ro 7-2956): A Nonadrenergic Myocardial Stimulant. MELVILLE W. OSBORNE, JAMES J.	
WENGER AND ROBERT A. MOE	174
Effect of Nitroglycerin and Dipyridamole on Epicardial and Endocardial Oxygen Tension—Further Evidence for the Redistribution of Myocardial Blood Flow.	
MARTIN M. WINBURY, BURTON B. HOWE AND HARVEY R. WEISS Effect of 4-(2-Hydroxy-3-Isopropylaminopropoxy) Acetanilide (AY 21,011) on the	184
Myocardial and Coronary Vascular Responses to Adrenergic Stimulation.	
BENEDICT R. LUCCHESI AND ROBERT J. HODGEMAN	200
The Response to Exercise Before and After Treatment of Myxedema with Thyroxine. RICHARD BURACK, RICHARD H. T. EDWARDS, M. GREEN AND NORMAN L. JONES	212

CONTENTS

Some Cardiovascular and Autonomic Effects of Fenfluramine Hydrochloride. I.	
GLENN SIPES, R. J. ZIANCE AND J. P. BUCKLEY	220
Effects of Nicotine on Self-Stimulation in Rats. S. N. PRADHAN AND CHETWYND	
Bowling	229
Behavioral Effects of Methamphetamine and α -Methyltyrosine in the Rat. HUGH	
L. Evans	244
Micropuncture Studies on the Site of Action of Ethacrynic Acid in the Rat. GERALD	
F. DIBONA	255

No. 2, FEBRUARY 1971

Effect of Free Fatty Acids on Binding of Drugs by Bovine Serum Albumin, by Human	
Serum Albumin and by Rabbit Serum. DANIEL RUDMAN, THOMAS J. BIXLER II	
and Alejandro E. Del Rio	261
Hepatic and Renal Excretory Metabolism of Bile Salts: A Background for Under-	
standing Steroid-Induced Cholestasis. AGAMEMNON DESPOPOULOS	273
Metabolism of Orphenadrine Citrate in Man. THEODORE ELLISON, ALBERT SNYDER,	
JAMES BOLGER AND RONALD OKUN.	284
Plasma Concentrations and Urinary Excretion of Isosorbide Dinitrate and Its Metab-	
olites in the Dog. SAMUEL F. SISENWINE AND HANS W. RUELIUS	
Studies on the Absorption, Distribution and Excretion of Propranolol in Rat, Dog	
and Monkey. A. HAYES AND R. G. COOPER.	
Effects of Oxprenolol on Coronary Circulation and Cardiac Metabolism. JAN DRIMAL	
AND DOMINGO M. AVIADO	312
Coronary Vasodilatation Produced by Dopamine after Adrenergic Blockade. DENNIS	
M. Schuelke, Allyn L. Mark, Phillip G. Schmid and John W. Eckstein	320
Comparative Profile of L 3428 and Other Antianginal Agents on Cardiac Hemody-	
namics. JOHN M. PETTA AND VINCENT J. ZACCHEO.	328
Beta Adrenergic Blocking and Cardiovascular Properties of Two New Substances,	
Kö 1313 and Kö 1366. THOMAS BAUM, GARY ROWLES, ALLEN T. SHROPSHIRE	
AND MELVYN I. GLUCKMAN	339
Antiarrhythmic Actions of Two New Beta Adrenergic Blocking Agents, Kö 1313 and	
Kö 1366. Thomas Baum, Gary Rowles and Allen T. Shropshire	
Effect of Hemodynamic Status on Myocardial Digoxin Binding in Hypomagnesemia.	000
CARLOS E. HARRISON, JR., KHALIL G. WAKIM AND ARNOLD L. BROWN, JR	361
Release of Adrenal Catecholamines by Angiotensin I. MICHAEL J. PEACH, F. MERLIN	001
Bumpus and Philip A. Khairallah	366
Renal Response to Aminophylline in Relation to Hydration and Exogenous Vaso-	
pressin. Bohdan R. NECHAY.	
Improvement of Renal Hemodynamics in Endotoxin Shock with Dopamine, Phenoxy-	
benzamine and Dextran. LINDA L. SHANBOUR, ROBERT D. LINDEMAN, LINDA	
T. ARCHER, SU HSIN TUNG AND LERNER B. HINSHAW.	383
Hemodynamic Effects of Ethacrynic Acid in Anephric Dogs. RICHARD IAN OGILVIE	
and John Ruedy	389
Effect of Ethacrynic Acid on Hindlimb Vascular Resistance of Anephric Dogs.	
Richard Ian Ogilvie	397
The Renal Mechanisms for the Excretion of <i>m</i> -Hydroxybenzoic Acid in Cebus Monkeys:	
Relationship to Urate Transport. DAVID G. MAY AND I. M. WEINER.	
Labeled Decamethonium in Denervated Skeletal Muscle. R. CREESE, D. B. TAYLOR	
AND R. CASE	
Effects of Procaine on Ionic Conductances of End-Plate Membranes. Такеніко	
DEGUCHI AND TOSHIO NARAHASHI.	
The Effect of Tris(Hydroxymethyl)Aminomethane on the Potassium Content and	
the Membrane Potential of Liver Cells. L. LAMBOTTE, P. J. KESTENS AND J. J.	
HAXHE.	404
The Nature of the Prostaglandin-Blocking Activity of Polyphloretin Phosphate.	443
K. E. EAKINS, J. D. MILLER AND S. M. M. KARIM	441
Stoichiometry of the Reaction of Hemoglobin with Nitrogen Trifluoride in Vitro and	
in Vivo. F. N. Dost, D. J. REED, D. E. JOHNSON AND C. H. WANG.	448

CONTENTS

Further Evaluation of an intra Vitam Staining Method for the Detection of Early	
in Vivo Antischistosomal Effects. John G. Bourgeois and Ernest Bueding	455
Nalorphine-Induced Changes in Morphine Self-Administration in Rhesus Monkeys.	
STEVEN R. GOLDBERG, JAMES H. WOODS AND C. R. SCHUSTER.	464
Effects of Narcotic Analgesics upon the Locomotor Activity and Brain Catecholamine	
Content of the Mouse. C. R. RETHY, C. B. SMITH AND J. E. VILLARREAL	472
Effects of Two Tetrahydrocannabinols and of Pentobarbital on Cortico-Cortical	
Evoked Responses in the Squirrel Monkey. EUGENE S. BOYD, ELEANOR H. BOYD,	
JOHN S. MUCHMORE AND LAWRENCE E. BROWN	480
Changes in the Retention and Metabolism of ³ H-l-Norepinephrine in Rat Brain in	
Vivo after 6-Hydroxydopamine Pretreatment. N. J. URETSKY, M. A. SIMMONDS	
AND L. L. IVERSEN.	489
Erratum.	488

No. 3, MARCH 1971

The Pharmacology of Batrachotoxin. I. Effects on the Contractile Mechanism and	
on Neuromuscular Transmission of Mammalian Skeletal Muscle. J. E. WARNICK,	
E. X. Albuquerque and F. M. Sansone.	497
The Pharmacology of Batrachotoxin. II. Effect on Electrical Properties of the Mam-	
malian Nerve and Skeletal Muscle Membranes. E. X. ALBUQUERQUE, J. E.	
WARNICK AND F. M. SANSONE.	511
The Pharmacology of Batrachotoxin. III. Effect on the Heart Purkinje Fibers. P. M.	
	529
Role of the Sugar Transport System in the Positive Inotropic Response to Digitalis.	
L. E. BAILEY AND PETER E. DRESEL	538
Membrane Adenosine Triphosphatase: The Effect of Potassium on the Formation and	
Dissociation of the Ouabain-Enzyme Complex. TAI AKERA AND THEODORE M.	
Brody	545
Interaction of Ouabain and K ⁺ in Vivo with Respect to Renal Adenosine Triphos-	
phatase Activity and Na ⁺ Reabsorption. JAMES ARLY NELSON AND BOHDAN R.	
Nechay	558
The Mechanisms by Which Ethacrynic Acid Affects Ion Content, Ion Fluxes, Volume	
and Energy Supply in the Rat Uterus. E. E. DANIEL, A. M. KIDWAI, KATHLEEN	
	563
The Effects of K ⁺ -Sparing Diuretics on Ion Transport across the Excised Toad Bladder.	000
JOHN T. GATZY.	580
The Renal Effects of Su-15049 on Sodium Reabsorption and Potassium Transport in	000
the Dog. MICHAEL R. COHEN AND EDWARD J. CAFRUNY.	595
Effect of Phenoxybenzamine and Combined Administration of Iproniazid and Tropo-	000
lone on Catecholamine Release Elicited by Renal Sympathetic Nerve Stimulation.	
Ben G. ZIMMERMAN, JI CHIA LIAO AND J. GISSLEN	603
Structural Determinants of Catecholamine Action on <i>in Vitro</i> Insulin Release.	000
JEROME M. FELDMAN, A. E. BOYD III AND HAROLD E. LEBOVITZ.	611
Steric Aspects of Adrenergic Drugs. XV. Use of Isomeric Activity Ratios as a Criterion	011
to Differentiate Adrenergic Receptors. P. N. PATIL, D. G. PATEL AND R. D.	
Krell.	e99
Steric Aspects of Adrenergic Drugs. XVI. Beta Adrenergic Receptors of Guinea-Pig	022
Atria and Trachea. C. K. BUCKNER AND P. N. PATIL.	624
Methyltransferase Enzymes in Red Blood Cells. JULIUS AXELROD AND CAL K. COHN.	
	000
Adrenergic Blocking and Cardiovascular Effects of a New N-Substituted Tetrahy-	
droisoquinoline (NC 7197). PHILIP J. PRIVITERA, THERON BLICKENSTAFF, THOMAS	
E. GAFFNEY AND SHAKIL MOHAMMED.	000
Reflex and Other Cardiovascular Changes in Anesthetized Dogs after Beta Adrenergic	
Blockade. R. D. ROBSON, DALE LEWIS AND SUSANNE THOMPSON	662
Species Differences in Aortic Responses to Vasoactive Amines: The Effects of Com-	
pound 48/80, Cocaine, Reserpine and 6-Hydroxydopamine. HARRIET M. MALING,	
JEROME H. FLEISCH AND WILFORD F. SAUL	672

CONTENTS

tion of Activities. S. W. BLUM, J. B. QUINN, B. B. HOWE, M. A. HEFNER AND	
M. M. WINBURY	684
Influence of the Carotid Sinus on Centrally Mediated Peripheral Cardiovascular	
Effects of Angiotensin II. J. P. BARRETT, A. J. INGENITO AND L. PROCITA	692
A Simple Procedure for Calculating the Synthesis Rate of Norepinephrine, Dopamine	
and Serotonin in Rat Brain. N. H. NEFF, P. F. SPANO, A. GROPPETTI, C. T.	
	701
Reserpine and Acetazolamide in Maximum Electroshock Seizure in the Rat. STEPHEN	
H. Koslow and Lloyd J. Roth	711
Effects of Diphenhydramine and Dimenhydrinate on Vestibular Neuronal Activity	
of Cat: A Search for the Locus of Their Antimotion Sickness Action. B. P. JAJU	
and S. C. Wang	718
Facilitation and Impairment of Avoidance Responding by Phenobarbital Sodium,	
Chlordiazepoxide and Diazepam-The Role of Performance Base Lines. GIORGIO	
BIGNAMI, LUIGI DE ACETIS AND GIAN LUIGI GATTI	725
Carboxylesterase Inhibition as an Indicator of Malathion Potentiation in Mice.	
Steven D. Cohen and Sheldon D. Murphy	733
Studies on the Increased Biliary Flow Produced by Phenobarbital in Rats. CURTIS	
	743
Placental Transfer of Diazepam- ¹⁴ C in Mice, Hamsters and Monkeys. JUHANA E.	
Idänpään-Heikkilä, Ronald J. Taska, H. Alton Allen and Joseph C. Schoolar	752
The Effect of Thiamine Consumption on Liver Microsomal Drug-Metabolizing Path-	
	758
The Effect of Spironolactone on Drug Metabolism by Hepatic Microsomes. BITTEN	
STRIPP, MAYNARD E. HAMRICK, NICOLA G. ZAMPAGLIONE AND JAMES P. GILLETTE	766
Kinetic Differences in the Microsomal Metabolism of the Isomers of Hexobarbital.	
JEANE S. MCCARTHY AND ROBERT E. STITZEL.	772
Index, Volume 176, January-March 1971	779