The Journal of PHARMACOLOGY

AND EXPERIMENTAL THERAPEUTICS

CONTENTS	VOLUME 205 · JUNE 1978 · NUMBE	R 3
Tolerance and Cross-Tolerance to C ton, David Kandel and Charles R. Sc	Cocaine and d-Amphetamine. William L. Woolver- huster	525
	Morphine Tolerance and Dependence in the Rate Drinking Solutions. Vance F. Gellert and Stephen	536
Central and Peripheral Actions of Norman W. Weisbrodt and Thomas	Morphine on Intestinal Transit. John J. Stewart, F. Burks	547
tion and Tolerance. Graham A. Pa	ally Infused Rats; Relationship to Antinocicepatrick, William L. Dewey, Frank P. Huger, Ellen D.	556
Loss of Inhibition in the Spinal Co Rosenberg and Michiko Okamoto	ord During Barbiturate Withdrawal. Howard C.	563
The Effects of Cocaine HCl and a Methiodide, on Isolated Guinea P Russ and L. B. Hough	a Quaternary Derivative of Cocaine, Cocaine rig and Rat Atria. R. C. Tessel, C. B. Smith, D. N.	569
The Placental Transfer and Materi C. M. Davis and D. C. Fenimore	no-Fetal Disposition of Methadone in Monkeys.	577
	rations in Developing Rats Treated with 5,7-Breese, Richard A. Vogel and Robert A. Mueller	587
Hepatic Enzyme Activity in C571	coumarin O-Deethylase Activity: Induction of BL/6J and DBA/2J Mice by Phenobarbital, 3-Tetrachlorodibenzo-p-Dioxin. William F. Green-	596
	of Substrate and Cationic Ligand Activation of ouse Brain. Timothy D. Phillips and A. Wallace	606
	periments Using Unbiased Models of Agonist-	617
itor of Human Placental Choline	um Chloride: A New, Selective and Stable Inhibe e Acetyltransferase. Peter P. Rowell, Arvind K.	624
	ne Release of Acetylcholine and Noradrenaline lrej Kadlec, Karel Mašek and Isidor Šeferna	635
Elevation in Canine Experiment	al Left Ventricular Blood Flow and ST-Segment al Myocardial Ischemia. Alain Berdeaux, Carlos les-Robert Boissier and Jean-François Giudicelli	646
	Brief Vagal Bursts Influencing Atrioventricular ul Martin	657
	ic Antidepressant Drugs in Ouabain-Induced as Wilkerson	666

Contents Continued from iii

Hemodynamic Effects of Systemic and Central Administration of α -Methyldopa. Ralph P. Forsyth, Per Bolme, Takashi Ishizaki and Kenneth L. Melmon	675
Further Studies on the Positive Inotropic Effect of the Polypeptide Anthopleurin-A From a Sea Anemone. Shoji Shibata, T. Izumi, D. G. Seriguchi and T. R. Norton	683
Contribution of Supracollicular Structures of the Brain to the Central Depression of Cardiovascular Function by Clonidine. A. S. Tadepalli and E. Mills	69 3
Mass Spectrometric Measurement of Catecholamine Turnover in Rat Hypothalamus After Long Term L-Dopa Infusion. Curt R. Freed and Robert C. Murphy	702
Mechanism of Gastric Secretogogue Effect of Reserpine in Rats. I. Yamaguchi, J. Hiroi, H. Fuke and S. Kumada	710
Paradoxical Effects of Cobaltous Chloride and Salts of Other Divalent Metals on Tissue Levels of Reduced Glutathione and Microsomal Mixed-Function Oxidase Components. Henry A. Sasame and Michael R. Boyd	718
The Effects of Exercise and Adrenaline Infusion Upon the Blood Levels of Propranolol and Antipyrine in the Horse. Garth Powis and David H. Snow	725
Comparison of the Mechanism of Isoproterenol-Stimulated Glycogenolysis in Skeletal Muscle of Normal and Phosphorylase Kinase-Deficient Mice (I Strain). Stephen R. Gross, Katherine Bromwell and Isabel V. Baanante	732
Chemical Induction of p-Aminohippuric Acid Transport in Renal Cortical Slices From Adult and Immature Rabbits. W. M. Kluwe, K. M. McCormack and J. B. Hook	743
Liberation of Cyanide From α -Aminonitriles Relative to Amygdalin. Meldrum B. Winstead, Clem A. Ciccarelli and H. Saul Winchell	751
The Development of New Iron-Chelating Drugs. II. R. W. Grady, J. H. Graziano, G. P. White, A. Jacobs and A. Cerami	757
Index, Volume 205, April-June 1978	767

CONTENTS OF VOLUME 205

No. 1, April 1978

Thromboxane A ₂ Biosynthesis in the Ureter Obstructed Isolated Perfused Kidney of the Rabbit. AUBREY R. MORRISON, KOHEI NISHIKAWA AND PHILIP NEEDLEMAN	1
Kinetic Analysis of the Renal Handling of 2,2,Bis(p-Chlorophenyl) Acetic Acid by the Rat. John B.	9
PRITCHARD Studies with a New Antifolate 2,4-Diamino-5-Adamantyl-6-Methylpyrimidine (DAMP): Tissue Distribu-	-
tion and Disposition of 2,4-Diamino-5-Adamantyl-6-Methylpyrimidine and Its Metabolite. Sigmund F. Zakrzewski, Chandrakant Dave, Lawrence H. Mead and Daniel S. Deluomo	19
Effects of 1,10-Phenanthroline and Zinc Complex of 1,10-Phenanthroline on Nucleic Acid Synthesis in Mouse Liver and Spleen. CHI-HSIUNG CHANG, JOHN W. YARBRO, DAVID E. MANN, JR. AND RONALD	
F. Gautieri	27
Pregestational Administration of Morphine Sulfate to Female Mice: Long-Term Effects on the Develop-	
ment of Subsequent Progeny. GLADYS FRIEDLER	33
Position Sensitivity of De-efferented Muscle Spindles in Experimental Acrylamide Neuropathy. HERBERT	
E. LOWNDES, THOMAS BAKER, EUN-SOOK CHO AND BERNARD S. JORTNER	40
Effects of Verapamil on Excitation-Contraction Coupling in Frog Sartorius Muscle. ARDITH Y. BONDI	49
The Increase in Spontaneous Transmitter Release Produced by β-Bungarotoxin and Its Modification by Inorganic Ions. MARC T. ALDERDICE AND ROBERT L. VOLLE	58
Inhibition of α -Bungarotoxin Binding to Rat and Mouse Diaphragms by Amphetamine and Related	
Nonquaternary Compounds. Kenneth A. Skau and Michael C. Gerald	69
Involvement of Nicotinic and Muscarinic Receptors in SynapticTransmission in Cat Superior Cervical	
Ganglion Reinnervated by Vagal Primary Afferent Axons. MOTOHATSU FUJIWARA, KAZUYOSHI	
Kurahashi, Noboru Mizuno and Yasuhisa Nakamura	77
Effects of Theophylline and N ⁶ ,O ² -Dibutyryl Adenosine 3':5'-Monophosphate on Sympathetic Ganglionic	
Transmission in Rats. Song Y. Hsu and Robert J. McIsaac	91
Purine Nucleoside and Nucleotide Interactions on Normal and Subsensitive Alpha Adrenoreceptor Responsiveness in Guinea-Pig vas Deferens. M. I. HOLCK AND B. H. MARKS	104
A Kinetic and Pharmacologic Analysis of 5-Hydroxytryptamine Transport by Human Platelets and	
Platelet Storage Granules: Comparison with Central Serotonergic Neurons. STEPHEN M. STAHL	•••
AND HERBERT Y. MELTZER	118
Dopamine Turnover in the Intact Rabbit Brain: Effect of Pentobarbital or Haloperidol. AMIRAM I. BARKAI	133
Rat Striatal Methionine-Enkephalin Content After Chronic Treatment with Cataleptogenic and Non-	
cataleptogenic Antischizophrenic Drugs. J. S. Hong, HY. T. Yang, W. Fratta and E. Costa	141
Centrally Mediated Release by Cocaine of Endogenous Epinephrine and Norepinephrine from the	
Sympathoadrenal Medullary System of Unanesthetized Rats. CHUANG C. CHIUEH AND IRWIN J.	
Kopin	148
Pharmacological Evaluation of New Calcium Antagonists: 2-Substituted 3-Dimethylamino-5,6-Methylenedioxyindenes. Effects on Adrenomedullary Catecholamine Secretion. MARY FAUST PIASCIK,	
RALF G. RAHWAN AND DONALD T. WITIAK	155
Responses of Heart Ornithine Decarboxylase and Adrenal Catecholamines to Methadone and Sympathetic	
· · · · · · · · · · · · · · · · · · ·	- 164
Epinephrine-Induced Automaticity of Canine Cardiac Purkinje Fibers and Its Relationship to the Ade-	
nylate Cyclase Adenosine 3',5'-Monophosphate System. PETER DANILO, JR., YVONNE VULLIEMOZ,	
MARIAGNES VEROSKY AND MICHAEL R. ROSEN	175
Reserpine-Induced Supersensitivity to the Chronotropic and Inotropic Effects of Calcium in Rabbit	
Atria. Thomas E. Tenner, Jr. and Oliver Carrier, Jr.	183
Effects of Droperidol on Depolarization-Induced Automaticity, Maximum Upstroke Velocity (V _{max}) and	
the Kinetics of Recovery of V _{max} in Guinea-Pig Ventricular Myocardium. A. O. GRANT, L. M.	•••
HONDEGHEM AND B. G. KATZUNG	193
Lidocaine Effects on Action Potentials of Purkinje Fibers from Neonatal and Adult Dogs. Luc Mary-	00.
RABINE AND MICHAEL R. ROSEN	204
The Effect of Clonidine on the Fastigial Pressor Response in Dogs. K. J. DORMER AND H. L. STONE Effects of Locally and Systemically Infused Bradykinin on Transvascular Fluid and Protein Transfer in	212

the Canine Forelimb. James J. Maciejko, Douglas L. Marciniak, Edward F. Gersabeck and George J. Grega	221
Effects of Naloxone on Schedule-Controlled Behavior in Morphine-Maintained Pigeons. ALICE M.	
YOUNG AND TRAVIS THOMPSON Development of a Pulmonary Technique to Assess Inhaled Bronchoactive Agents in the Conscious Rhesus	236
Monkey. Robert M. Weissberg, John B. Bradshaw and Gabriel L. Garay Announcement—Workshop in Pharmacokinetics	246 254
No. 2, May 1978	
Effects of Acute and Chronic Morphine Treatments on Calcium Localization and Binding in	
Brain. HIROAKI YAMAMOTO, R. ADRON HARRIS, HORACE H. LOH AND E. LEONG WAY Effect of Morphine on the Fate of Newly Transported Tryptophan and 5-Hydroxytryptophan in Brain of	255
Rats. ALICE A. LARSON AND A. E. TAKEMORI meta Substituted N-Ethylamphetamine Self-Injection Responding in the Rhesus Monkey: Structure-	265
Activity Relationships. RICHARD E. TESSEL AND JAMES H. WOODS Differential Attenuation of Two Kinds of Conditioned Suppression by d-Amphetamine and Pentobarbi-	274
tal. Klaus A. Miczek and Daniel Luttinger	282
Discriminative Effects of Cyclazocine in the Squirrel Monkey. Gerald J. Schaefer and Stephen G. Holtzman	291
The Effects of Diazepam, Morphine and Lidocaine on Nociception in Rhesus Monkeys: A Signal Detection	
Analysis. Charles G. Lineberry and Albert T. Kulics Effects of Divalent Cations, Lanthanum, Cation Chelators and an Ionophore on Acetylcholine Antinoci-	302
ception. Marianne Widman, Diane Rosin and William L. Dewey	311
Effects of Organophosphate Insecticides on the Cholinergic Receptors of Frog Skeletal Muscle. MICHAEL S. DEKIN, H. R. GUY AND CHARLES EDWARDS	319
Neostigmine-Induced Alterations at the Mammalian Neuromuscular Junction. I. Muscle Contraction and Electrophysiology. T. N. Tiedt, E. X. Albuquerque, C. S. Hudson and J. E. Rash	200
Neostigmine-Induced Alterations at the Mammalian Neuromuscular Junction. II. Ultrastructure. C. S.	326
HUDSON, J. E. RASH, T. N. TIEDT AND E. X. ALBUQUERQUE Adrenergic Storage Vesicles in Rat Heart: Quantitation of Membrane-Bound and Membrane-Enclosed	340
Dopamine β -Hydroxylase. David L. Nelson, T. Kendall Harden and Perry B. Molinoff Blood Pressure and Heart Rate Responses Produced by d -Amphetamine: Correlation With Blood Levels	357
of Drug. Lance L. Simpson	366
Effects of dl-Propranolol on Atrial and Ventricular Rates in Unanesthetized Atrioventricular Blocked Dogs. ROBERT D. REYNOLDS AND JOSEPH DISALVO	374
Analysis of the Effect of Tyramine and Norepinephrine in Isolated Canine Cerebral and Mesenteric	017
Arteries. NOBORU TODA, SHIGEHIRO HAYASHI AND KEISUKE HATTORI Mechanism of the Adverse Interaction Between Monoamine Oxidase Inhibitors and Amphetamine. LANCE	382
L. SIMPSON	392
Rat Jugular Vein Relaxes to Norepinephrine, Phenylephrine and Histamine. MARLENE L. COHEN AND KATHRYN S. WILEY	400
Effects of Aprindine HCl on Slow Channel Action Potentials and Transient Depolarizations in Canine Purkinje Fibers. VICTOR ELHARRAR, JOHN C. BAILY, DAVID A. LATHROP AND DOUGLAS P. ZIPES	410
Interaction of Hydralazine and Hydrazone Derivatives With Contractile Mechanisms in Rabbit Aortic	410
Smooth Muscle. A. J. McLean, K. Barron, P. du Souich, K. D. Haegele, J. L. McNay, O.	410
CARRIER AND A. BRIGGS Enhanced Exocytotic Release of Norepinephrine Consequent to Nerve Stimulation by Low Concentrations	418
of Cyclic Nucleotides in the Presence of Phenoxybenzamine. Albert E. Langley and Norman Weiner	426
Targets of Octopamine Action in the Lobster: Cyclic Nucleotide Changes and Physiological Effects in	
Hemolymph, Heart and Exoskeletal Muscle. BA. BATTELLE AND E. A. KRAVITZ Calcium-Mediated Effects of Carbachol on Cation Pumping and Na Uptake in Rat Parotid Gland. James	438
W. PUTNEY, JR. AND RALPH J. PAROD Digoxin Disposition Kinetics in Dogs Before and During Azotemia. KLAUS D. GIERKE, DONALD PERRIER,	449
Michael Mayersohn and Frank I. Marcus	459
Effect of Sinusoidal Perfusion on Galactose Elimination Kinetics in Perfused Rat Liver. Susanne Keiding and Elena Chiarantini	465
The Effect of Phenobarbital, Probenecid and Diethyl Maleate on the Pharmacokinetics and Biliary	700
Excretion of Ethacrynic Acid in the Rat. J. D. Wallin, G. Clifton and N. Kaplowitz	471

•	
Carrier-Mediated Transport of Ouabain in Isolated Hepatocytes. DAVID L. EATON AND CURTIS D.	
KLAASSEN Practolol Metabolism. II. Metabolism in Human Subjects. P. R. REEVES, D. E. CASE, H. T. JEPSON, D.	480
J. McCormick, J. T. Nichols, R. H. Felix, P. J. L. Holt, F. J. Zacharias and R. W. Fluke A Radioimmunoassay for the Determination of Combined Amitriptyline and Nortriptyline Concentrations	489
in Microliter Samples of Plasma. J. D. Robinson, D. Risby, G. Riley and G. Wynne Aherne Repression of Glial RNA Transcription During the Development of 6-Amino-nicotinamide (6-AN)-	499
Induced Acute Gliopathy. HI. SARKANDER, E. KNOLL-KÖHLER AND J. CERVOS-NAVARRO Erratum	503 515
Increased Clearance of Digoxin in Rabbits during Repeated Administration. HERMANN R. OCHS, GUNTHER BODEM, GERD BALES, DAVID J. GREENBLATT AND THOMAS W. SMITH	516
No. 3, June 1978	
Tolerance and Cross-Tolerance to Cocaine and d-Amphetamine. WILLIAM L. WOOLVERTON, DAVID	
KANDEL AND CHARLES R. SCHUSTER Development and Maintenance of Morphine Tolerance and Dependence in the Rat by Scheduled Access As Marshine Drinking Schwiger, Vancous F. Cryanger and Support C. Houseneye	525
to Morphine Drinking Solutions. VANCE F. GELLERT AND STEPHEN G. HOLTZMAN Central and Peripheral Actions of Morphine on Intestinal Transit. JOHN J. STEWART, NORMAN W. WEISBRODT AND THOMAS F. BURKS	536 547
Disposition of Morphine in Chronically Infused Rats; Relationship to Antinociception and Tolerance. Graham A. Patrick, William L. Dewey, Frank P. Huger, Ellen D. Daves and	<i>(</i> 11)
Louis S. Harris Loss of Inhibition in the Spinal Cord During Barbiturate Withdrawal. Howard C. Rosenberg and	556
Місніко Окамото	563
The Effects of Cocaine HCl and a Quaternary Derivative of Cocaine, Cocaine Methiodide, on Isolated Guinea Pig and Rat Atria. R. C. TESSEL, C. B. SMITH, D. N. RUSS AND L. B. HOUGH	569
The Placental Transfer and Materno-Fetal Disposition of Methadone in Monkeys. C. M. Davis and D. C. Fenimore Biochemical and Behavioral Alterations in Developing Rats Treated with 5,7-Dihy-	577
Biochemical and Behavioral Alterations in Developing Rats Treated with 5,7-Dihydroxytryptamine. George R. Breese, Richard A. Vogel and Robert A. Mueller An Improved Assay of 7-Ethoxycoumarin O-Deethylase Activity: Induction of Hepatic Enzyme Activity	587
in C57BL/6J and DBA/2J Mice by Phenobarbital, 3-Methylcholanthrene and 2, 3, 7, 8-Tetrachloro-dibenzo-p-Dioxin. William F. Greenlee and Alan Poland	596
Effects of Patulin on the Kinetics of Substrate and Cationic Ligand Activation of Adenosine Triphospha-	
tase in Mouse Brain. TIMOTHY D. PHILLIPS AND A. WALLACE HAYES The Design of Pharmacological Experiments Using Unbiased Models of Agonist-Antagonist Interaction. D.	606
W. VERE (2-Benzoylethyl) Trimethylammonium Chloride: A New, Selective and Stable Inhibitor of Human Placen-	617
tal Choline Acetyltransferase. Peter P. Rowell, Arvind K. Chaturvedi and B. V. Rama Sastry Modulation by Prostaglandins of the Release of Acetylcholine and Noradrenaline in Guinea-Pig Isolated	624
Ileum. Ondrej Kadlec, Karel Masek and Isidor Seferna Beta Adrenergic Blockade, Regional Left Ventricular Blood Flow and ST-Segment Elevation in Canine	635
Experimental Myocardial Ischemia. ALAIN BERDEAUX, CARLOS PERES DE COSTA, MARIE GARNIER, JACQUES-ROBERT BOISSIER AND JEAN-FRANÇOIS GIUDICELLI	646
Interactions Between Digoxin and Brief Vagal Bursts Influencing Atrioventricular Conduction. DANIEL G. PACE AND PAUL MARTIN	657
Antiarrhythmic Effects of Tricyclic Antidepressant Drugs in Ouabain-Induced Arrhythmias in the Dog. R. Douglas Wilkerson	666
Hemodynamic Effects of Systemic and Central Administration of α -Methyldopa. Ralph P. Forsyth,	675
PER BOLME, TAKASHI ISHIZAKI AND KENNETH L. MELMON Further Studies on the Positive Inotropic Effect of the Polypeptide Anthopleurin-A From a Sea Ane-	
mone. Shoji Shibata, T. Izumi, D. G. Seriguchi and T. R. Norton Contribution of Supracollicular Structures of the Brain to the Central Depression of Cardiovascular Experience by Claridina A. S. Tarrenavi and F. Mulio	683
Function by Clonidine. A. S. TADEPALLI AND E. MILLS Mass Spectrometric Measurement of Catecholamine Turnover in Rat Hypothalamus After Long Term L-	693
Dopa Infusion. Curt R. Freed and Robert C. Murphy Mechanism of Gastric Secretogogue Effect of Reserpine in Rats. I. Yamaguchi, J. Hirol, H. Fuke and	702
S. KUMADA Paradoxical Effects of Cobaltous Chloride and Salts of Other Divalent Metals on Tissue Levels of Re-	710

vi CONTENTS	Vol. 205
duced Glutathione and Microsomal Mixed-Function Oxidase Components. HEN MICHAEL R. BOYD	
The Effects of Exercise and Adrenaline Infusion Upon the Blood Levels of Propranological Control of the Control	· · · · · · · · · · · · · · · · · · ·
the Horse. Garth Powis and David H. Snow	725
Comparison of the Mechanism of Isoproterenol-Stimulated Glycogenolysis in Skeleta and Phosphorylase Kinase-Deficient Mice (I Strain). STEPHEN R. GROSS, KATI	HERINE BROMWELL
and Isabel V. Baanante	
Chemical Induction of p-Aminohippuric Acid Transport in Renal Cortical Slices From A	
Rabbits. W. Kluwe, K. M. McCormack and J. B. Hook	
Liberation of Cyanide From α-Aminonitriles Relative to Amygdalin. Meldrum B. V	
CICCARELLI AND H. SAUL WINCHELL	
The Development of New Iron-Chelating Drugs. II. R. W. GRADY, J. H. GRAZIAN	о, С. Р. Wніте, А.
Jacobs and A. Cerami	
Index, Volume 205, April-June 1978	