CONTENTS

ACCELERATED COMMUNICATIONS

JAMES R. TRUDELL, C. MURRAY ARDIES, AND WAYNE R. ANDERSON. Cross-Reactivity of Antibodies Raised Against Acetaldehyde Adducts of Protein with Acetaldehyde Adducts of Phosphatidylethanolamine: Possible Role in Alcoholic Cirrhosis	587
MILT TEITLER, SIGRUN LEONHARDT, ELLEN L. WEISBERG, AND BETH J. HOFFMAN. 4- [125I]Iodo-(2,5-dimethoxy)phenylisopropylamine and [3H]Ketanserin Labeling of 5-Hydroxytryptamine ₂ (5HT ₂) Receptors in Mammalian Cells Transfected with a Rat 5HT ₂ cDNA: Evidence for Multiple States and Not Multiple 5HT ₂ Receptor Subtypes	594
Wulfing Lorenz, Jon W. Lomasney, Sheila Collins, John W. Regan, Marc G. Caron, and Robert J. Lefkowitz. Expression of Three α_2 -Adrenergic Receptor Subtypes in Rat Tissues: Implications for α_2 Receptor Classification	599
THERESA BRANCHEK, NIKA ADHAM, MARY MACCHI, HT. KAO, AND PAUL R. HARTIG. [3H]-DOB(4-Bromo-2,5-Dimethoxyphenylisopropylamine and [3H]-Ketanserin Label Two Affinity States of the Cloned Human 5-Hydroxytryptamine ₂ Receptor	604
ROBERT E. WEST, Jr., ADAM ZWEIG, NENG-YANG SHIH, MARVIN I. SIEGEL, ROBERT W. EGAN, AND MIKE A. CLARK. Identification of Two H ₃ -Histamine Receptor Subtypes	610
ARTICLES	
HIROSHI HIGUCHI, ATSUSHI IWASA, HIROSHI YOSHIDA, AND NAOMASA MIKI. Long Lasting Increase in Neuropeptide Y Gene Expression in Rat Adrenal Gland with Reserpine Treatment: Positive Regulation of Transsynaptic Activation and Membrane Depolarization	614
ANN MARIA SZEKELY, ERMINIO COSTA, AND DENNIS R. GRAYSON. Transcriptional Program Coordination by N-Methyl-D-aspartate-Sensitive Glutamate Receptor Stimulation in Primary Cultures of Cerebellar Neurons	624
CLYDE W. WHEELER, SANG SHIN PARK, AND THOMAS M. GUENTHNER. Immunochemical Analysis of a Cytochrome P-450IA1 Homologue in Human Lung Microsomes	634
TAISUKE UCHIDA, MASAYUKI KOMORI, MITSUKAZU KITADA, AND TETSUYA KA-MATAKI. Isolation of cDNAs Coding for Three Different Forms of Liver Microsomal Cytochrome P-450 from Polychlorinated Biphenyl-Treated Beagle Dogs	644
SAAKWA MANTE AND KENNETH P. MINNEMAN. Is Adenosine Involved in Inhibition of Forskolin-Stimulated Cyclic AMP Accumulation by Caffeine in Rat Brain?	652
P. GERWINS, C. NORDSTEDT, AND B. B. FREDHOLM. Characterization of Adenosine A ₁ Receptors in Intact DDT ₁ , MF-2 Smooth Muscle Cells	660
CÉCILE MARTIN, SERGE ARNAUDEAU, KHADIJA JMARI, LALA RAKOTOARISOA, IRÈNE SAYET, CATHERINE DACQUET, CHANTAL MIRONNEAU, AND JEAN MIRONNEAU. Identification and Properties of Voltage-Sensitive Sodium Channels in Smooth Muscle Cells from Pregnant Rat Myometrium	667
STANISLAV TUČEK, JANA MUSÍLKOVÁ, JIŘÍ NEDOMA, JAN PROŠKA, STANISLAV SHEL-KOVINIKOV, AND JAROSLAV VORLÍČEK. Positive Cooperativity in the Binding of Alcuronium and N-Methylscopolamine to Muscarinic Acetylcholine Receptors	674

Continued

MOLECULAR PHARMACOLOGY (ISSN 0026-895x) is an official publication of The American Society for Pharmacology and Experimental Therapeutics and is published monthly by Williams & Wilkins, 428 East Preston Street, Baltimore, MD 21202-3993. Price per year: USA individual rate \$90; all other countries, surface mail \$120. USA institutional rate \$195; all other countries, surface mail \$225. Single copies \$17 (\$20 foreign). (Prices subject to change.) Indexed by Index Medicus, Current Contents/Life Sciences, Excerpta Medica, Current Awareness in Biological Sciences, and Nuclear Medicine Literature Updating and Indexing Service. All subscription orders should be addressed to Molecular Pharmacology, 428 East Preston Street, Baltimore, MD 21202-3993.

Second Class Postage paid at Baltimore, MD, and at additional mailing offices. POSTMASTER: Send address changes to MOLECULAR PHARMACOLOGY, 428 East Preston Street, Baltimore, MD 21202-3993.

Copyright © 1990 by The American Society for Pharmacology and Experimental Therapeutics.

RICHARD L. WEINSHANK, JOHN M. ZGOMBICK, MARY MACCHI, NIKA ADHAM, HARVEY LICHTBLAU, THERESA A. BRANCHEK, AND PAUL R. HARTIG. Cloning, Expression, and Pharmacological Characterization of a Human α_{2B} -Adrenergic Receptor	681 ~
LESTER M. CANDELL, SUSAN H. YUN, LY LY P. TRAN, AND FREDERICK J. EHLERT. Differential Coupling of Subtypes of the Muscarinic Receptor to Adenylate Cyclase and Phosphoinositide Hydrolysis in the Longitudinal Muscle of the Rat Ileum	689
SUIPO ZHANG, WALTER C. PROZIALECK, AND BENJAMIN WEISS. Differential Inhibition of Calcium-Dependent and Calmodulin-Dependent Enzymes by Drug-Calmodulin Adducts	698
AIDA I. SACAAN AND KENNETH M. JOHNSON. Competitive Inhibition of Magnesium-Induced [3H]N-(1-[Thienyl]cyclohexyl)piperidine Binding by Arcaine: Evidence for a Shared Spermidine-Magnesium Binding Site	705
R. H. Scott, A. C. Dolphin, V. P. Bindokas, and M. E. Adams. Inhibition of Neuronal Ca ²⁺ Channel Currents by the Funnel Web Spider Toxin ω -Aga-IA	711
Maharaj K. Ticku and Ashok K. Mehta. γ -Aminobutyric Acid, Receptor Desensitization in Mice Spinal Cord Cultured Neurons: Lack of Involvement of Protein Kinases A and C	719
ETSURO SUZUKI, GOZOH TSUJIMOTO, KOHJI TAMURA, AND KEITARO HASHIMOTO. Two Pharmacologically Distinct α_1 -Adrenoceptor Subtypes in the Contraction of Rabbit Aorta: Each Subtype Couples with a Different Ca ²⁺ Signalling Mechanism and Plays a Different Physiological Role	725 ⁄
CATHERINE S. MURPHY, SUSAN M. LANGAN-FAHEY, RAYMOND McCAGUE, AND V. CRAIG JORDAN. Structure-Function Relationships of Hydroxylated Metabolites of Tamoxifen that Control the Proliferation of Estrogen-Responsive T47D Breast Cancer Cells In Vitro	737
ALASTAIR E. CRIBB, MARGARET MILLER, ANGELO TESORO, AND STEPHEN P. SPIEL-BERG. Peroxidase-Dependent Oxidation of Sulfonamides by Monocytes and Neutrophils From Humans and Dogs	744
Errata	, 752

IMPORTANT ANNOUNCEMENT

On October 1, 1990, Dr. T. Kendall Harden became the new Editor-in-Chief of **Molecular Pharmacology**, and the editorial office moved to Chapel Hill, North Carolina. After October 1, 1990, all new manuscripts should be submitted to him at the address below:

T. Kendall Harden
Molecular Pharmacology
CB 7368, Department of Pharmacology
University of North Carolina School of Medicine
Chapel Hill, NC 27599-7368

The Seattle office will handle the entire review of manuscripts submitted before October 1, 1990, including consideration of revisions submitted subsequently.