CONTENTS

ACCELERATED COMMUNICATIONS

JOSEPH RIMLAND, WINNIE XIN, PAUL SWEETNAM, KIYOFUMI SAJOH, ERIC J. NESTLER, AND RONALD S. DUMAN. Sequence and Expression of a Neuropeptide Y Receptor cDNA 869

DIANNE M. PEREZ, MICHAEL T. PIASCIK, AND ROBERT M. GRAHAM. Solution-Phase Library Screening for the Identification of Rare Clones: Isolation of an α1D-Adrenergic Receptor cDNA 876

S. REGUNATHAN, M. P. MEELEY, AND D. J. REIS. Clonidine-Displacing Substance from Bovine Brain Binds to Imidazoline Receptors and Releases Catecholamines in Adrenal Chromaffin Cells 884

ARTICLES

MICHAEL S. VINCENT AND JOSEPH A. NEAR. Purification of a [3H]Dihydrotetabenazine-Binding Protein from Bovine Adrenal Medulla 889

JAMES G. GRANNEMAN, KRISTINE N. LAHNERS, AND ARCHANA CHAUDHRY. Molecular Cloning and Expression of the Rat β3-Adrenergic Receptor 895

CHANDRA SHEKHAR K. MAYANIL, RICARDO M. RICHARDSON, AND M. MARLENE HOSEY. Subtype-Specific Antibodies for Muscarinic Cholinergic Receptors. I. Characterization Using Transfected Cells and Avian and Mammalian Cardiac Membranes 900

RICARDO M. RICHARDSON, CHANDRA SHEKHAR K. MAYANIL, AND M. MARLENE HOSEY. Subtype-Specific Antibodies for Muscarinic Cholinergic Receptors. II. Studies with Reconstituted Chick Heart Receptors and the GTP-Binding Protein Gα 908

JAMES FéTHIERE AND ANDRÉ DE LEAN. Pharmacological Evidence for the Heterogeneity of Atrial Natriuretic Factor-R1 Receptor Subtype 915

TRUDY L. CORNWELL, KATHERINE B. PRYZWANSKY, TODD A. WYATT, AND THOMAS M. LINCOLN. Regulation of Sarcoplasmic Reticulum Protein Phosphorylation by Localized Cyclic GMP-Dependent Protein Kinase in Vascular Smooth Muscle Cells 923

MORDECAI P. BLAUSTEIN, ROBERT S. ROGOWSKI, MARY J. SCHNEIDER, AND BRUCE K. KRUEGER. Polypeptide Toxins from the Venoms of Old World and New World Scorpions Preferentially Block Different Potassium Channels 932

LUBO ZHANG, BURTON HOROWITZ, AND IAIN L. O. BUXTON. Muscarinic Receptors in Canine Colonic Circular Smooth Muscle. I. Coexistence of M2 and M3 Subtypes 943

LUBO ZHANG AND IAIN L. O. BUXTON. Muscarinic Receptors in Canine Colonic Circular Smooth Muscle. II. Signal Transduction Pathways 952

SCOTT WADLER AND CHIA-PING HUANG YANG. Reversal of Doxorubicin Resistance by Hydrophobic, But Not Hydrophilic, Forskolin 960

HIROMU SAKURAI, TAKAO MIKI, YASUHIRO IMAKURA, MASAYUKI SHIBUYA, AND Kuo-HSIUNG LEE. Metal- and Photo-Induced Cleavage of DNA by Podophyllotoxin, Etoposide, and Their Related Compounds 965

Continued
CONTENTS (cont'd)

RICHARD J. HUGHES, MARTHE J. HOWARD, JAMES M. ALLEN, AND PAUL A. INSEL. Decreased β2-Adrenergic Receptor mRNA Expression in Receptor-Deficient S49 Lymphoma Cells .................................................. 974

LEONARDO PARDO, JESÚS Giraldo, MIGUEL MARTÍN, AND MERCEDES CAMPILLO. Theoretical Studies on the Histamine H2 Receptor: Construction of a Receptor Model Based on the Structural Properties of Dimaprit and N"-Guanylhistamine .......... 980

VERA L. TRAINER, WILLIAM J. THOMSEN, WILLIAM A. CATTERALL, AND DANIEL G. BADEN. Photoaffinity Labeling of the Brevetoxin Receptor on Sodium Channels in Rat Brain Synaptosomes ...................................................... 988

KELVIN W. GEE AND NANCY C. LAN. γ-Aminobutyric Acid, Receptor Complexes in Rat Frontal Cortex and Spinal Cord Show Differential Responses to Steroid Modulation . 995

CHARLES KENNEDY AND GRAEME HENDERSON. μ-Opioid Receptor Inhibition of Calcium Current: Development of Homologous Tolerance in Single SH-SY5Y Cells After Chronic Exposure to Morphine In Vitro .................................................. 1000

J. CHRISTOPHER SILL, CINDY UHL, SCOTT ESKURI, RUSSELL VAN DYKE, AND JAMES TARARA. Halothane Inhibits Agonist-Induced Inositol Phosphate and Ca2+ Signaling in A7r5 Cultured Vascular Smooth Muscle Cells ........................................... 1006

M. McKinney, J. H. MILLER, V. A. GIBSON, L. NICKELSON, AND S. AKSOY. Interactions of Agonists with M2 and M4 Muscarinic Receptor Subtypes Mediating Cyclic AMP Inhibition ......................................................... 1014

MARIO G. CARDozo AND A. J. HOPFINGER. Molecular Mechanics and Molecular Dynamics Studies of the Intercalation of Dynemicin-A with Oligonucleotide Models of DNA ...................................................... 1023


JOHN M. ZGOMBICK, RICHARD L. WEINSHANK, MARY MACCHI, LEE E. SCHECHTER, THERESA A. BRANCHEK, AND PAUL R. HARTIG. Expression and Pharmacological Characterization of a Canine 5-Hydroxytryptamine1D Receptor Subtype ................................................................. 1036

AUTHOR INDEX FOR VOLUME 40 .............................................................. 1043

SUBJECT INDEX FOR VOLUME 40 .............................................................. 1050