CONTENTS

LUBOMIR S. HNILICA ................................................................. 447

PATRICK M. LIPPIELLO AND KAY G. FERNANDES. The Binding of L-[3H]Nicotine to a Single Class of High Affinity Sites in Rat Brain Membranes .......................... 448

LAURA I. TANNER, T. KENDALL HARDEN, JACK N. WELLS, AND MICHAEL W. MARTIN. Identification of the Phosphodiesterase Regulated by Muscarinic Cholinergic Receptors of 1231N1 Human Astrocytoma Cells ................. 455

E. A. FREY, J. W. KEBABIAN, AND S. GUILD. Forskolin Enhances Calcium-Evoked Pro lactin Release from 7315c Tumor Cells without Increasing the Cytosolic Calcium Concentration .................................................. 461

THOMAS A. RANDO, GING KUO WANG, AND GARY R. STRICHARTZ. Interaction between the Activator Agents Batrachotoxin and Veratridine and the Gating Processes of Neuronal Sodium Channels ........................................ 467

NICHOLAS K. HAYWARD, IAN CALDER, AND MARTIN F. LAVIN. Effect of N-Hydroxyparacetamol on DNA, RNA, and Protein Synthesis and Chromatin Structure .............. 478

JULIE K. HORTON, REGINA BRIGELIUS, RONALD P. MASON, AND JOHN R. BEND. Paraquat Uptake into Freshly Isolated Rabbit Lung Epithelial Cells and Its Reduction to the Paraquat Radical under Anaerobic Conditions .................. 484

JEAN-CLAUDE BOZOU, SHIMON AMAR, JEAN-PIERRE VINCENT, AND PATRICK KITAGI. Neurotensin-Mediated Inhibition of Cyclic AMP Formation in Neuroblastoma N1E115 Cells: Involvement of the Inhibitory GTP-Binding Component of Adenylate Cyclase .................................................. 489

ANDREA M. ALLAN AND R. ADRON HARRIS. γ-Aminobutyric Acid Agonists and Antagonists Alter Chloride Flux Across Brain Membranes ....................................... 497

SCOTT A. HARRISON, DAVID H. REIFSNYDER, BYRON GALLIS, GARY G. CADD, AND JOSEPH A. BEAVO. Isolation and Characterization of Bovine Cardiac Muscle cGMP-Inhibited Phosphodiesterase: A Receptor for New Cardiotonic Drugs .................................................. 506

JANE L. HALPERN, SU-CHEN TSAI, RONALD ADAMIK, YASUNORI KANAH0, EVA BEKESI, HSUANG-PU KUNG, JOEL MOSS, AND MARTHA VAUGHAN. Structural and Functional Characterization of Guanyl Nucleotide-Binding Proteins Using Monoclonal Antibodies to the α-Subunit of Transducin .................................................. 515