LETTERS TO THE EDITOR

Urine Chromium Screening. JERALD A. FAGLIANO, MICHAEL GOCHFELD, JONATHAN E. SAVRIN, AND ALAN H. STERN .................................................. 607

Reply. MICHAEL GARGAS, BRENT FINLEY, ROBIN NORTON, AND DENNIS J. PAUSTENBACH .................................................. 607

ARTICLES

Cytochrome P4502D Isozymes Catalyze the 4-Hydroxylation of Methamphetamine Enantiomers. LEAN Y. LIN, YOSHIRO KUMAGAI, AKIRA HIRATSUKA, SHIZUO NARIMATSU, TOKUI SUZUKI, YOSHIHIKO FUNAE, EMMA W. DISTEFANO AND ARTHUR K. CHO .......................................................... 610

Metabolism of Cyclosporin G in the Mouse, Rat, and Dog. JAMES B. MANGOLD, LOLITA C. RODRIGUEZ, AND Y. KAREN WANG ........................................... 615

Glutathione Depletion Kinetics with Acetaminophen: A Simulation Study. MASATO CHIBA AND K. SANDY PANG ............................................. 622


Input Rate-dependent Stereoselective Pharmacokinetics: Experimental Evidence in Verapamil-infused Isolated Rat Livers. REZA MEHVAR AND JAMES REYNOLDS ............................................. 637

Regulation of the Ah Gene Battery via Ah Receptor-dependent and Independent Processes in Cultured Adult Rat Hepatocytes. G.-H. XIAO, J. A. PINAIRE, A. D. RODRIGUES, AND R. A. PROUGH ................................................. 642

Rat Brain Cytochrome P450: Reassessment of Monooxygenase Activities and Cytochrome P450 Levels. SHRIPAD V. BHAGWAT, MICHAEL R. BOYD, AND VIJAYALAKSHMI RAVINDRANATH ............................................. 651

Lymphatic Distribution of 3'-Azido-3'-deoxythymidine and 3'-Azido-2',3'-dideoxyuridine in Mice. KONSTANTINE K. MANOUILOV, CATHERINE A. WHITE, F. DOUGLAS BOUDINOT, IVAN I. FEDOROV, AND CHUNG K. CHU .................................................. 655

Inhibition of (S)-Warfarin Metabolism by Sulfinpyrazone and Its Metabolites. MINXIA HE, KENT L. KUNZE, AND WILLIAM F. TRAGER ................................................. 659

SHORT COMMUNICATIONS

Increased Blood and Brain Cocaine Concentrations with Ethanol Cotreatment in Mice. STEPHEN M. ROBERTS, DIANE L. PHILLIPS, AND IAN R. TEBBETT ................................................. 664