Contents (cont'd.)

Disposition of MK-852, a Fibrinogen Receptor Antagonist, in Rats and Dogs. S. Vickers, C. A. Duncan, A. S. Yuan, and K. P. Vyas ................. 631

Disposition and Metabolism of O-alkylguanine-DNA Alkyltransferase Inhibitor in Nude Mice Bearing Human Melanoma. Catherine Cussac, Emmanuel Mounetou, Maryse Rapp, Jean Claude Madelmont, Jean Claude Maurizes, Pierre Labrador, Philippe Chollet, Jean Louis Chabard, Denise Godeneche, Jean Paul Baudry, and Annie Veyle ......................... 637


N-Glucuronidation Reactions. II. Relative N-Glucuronidation Reactivity of Methylbiphenyl Tetrazole, Methylbiphenyl Triazole, and Methylbiphenyl Imidazole in Rat, Monkey, and Human Hepatic Microsomes. Su-Er W. Huskey, George A. Doss, Randall R. Miller, William R. Schoen, and Shu-et-Hing Lee Chiu ................. 651

SHORT COMMUNICATIONS


Induction of Murine Cytochrome P4503A by the Lichen Constituents Usnic and Vulpinic Acids. Gilbert J. Mannering and Janice A. Shoeman ................. 663

---

ANNOUNCEMENT

Effective January 1, 1994 all manuscripts for submission to DRUG METABOLISM AND DISPOSITION: THE BIOLOGICAL FATE OF CHEMICALS should be sent to:

Raymond F. Novak, Editor
Institute of Chemical Toxicology
Wayne State University
2727 Second Avenue, Room 4000
Detroit, Michigan 48201-2654
Telephone 313-961-4943
Fax 313-577-0082