



Fundamental and Applied Toxicology

Volume 1, Number 1

January/February, 1981

SUBMITTED PAPERS:

Metallothionein in Plasma and Urine of Cadmium-Exposed Rats Determined by a Single-Antibody Radioimmunoassay. Chiharu Tohyama and Zahir A. Shaikh	1
Evaluation of a Multitiered Inhalation Exposure Chamber. L.C. Griffis, R.K. Wolff, R.L. Beethe, C.H. Hobbs and R.O. McClellan	8
Common Fetal Aberrations and Their Teratologic Significance: a Review. K.S. Khera	13
Toxicity and Teratogenicity Studies with the Hypolipidemic Drug RMI 14,514 in Rats. J.P. Gibson, E.J. Larson, J.T. Yarrington, R.H. Hook, T. Kariya and T.R. Blohm	19

SYMPOSIUM ISSUE, INVITED PAPERS:

Re-examination of the ED₀₁ Study ED ₀₁ Task Force	26
Introduction	27
Overview	28
Audit of Pathology	64
Adjusting for Time on Study	67
Technical Discussion of the Statistical Analysis for Adjusting for Time on Study	81
Risk Assessment Using Time	88
Review of Statistics	124
Summary and Conclusions	127

Editorial Board	II	Editorial - Formaldehyde	7/a
Council Page	III	Available Literature	18/a
Guest Editorial	IV	New Products	19/a
Committees	5/a	Guidelines for Reviewers	22/a
Meetings	6/a	Information for Authors	23/a

The symposium papers reflect the oral presentations and were reviewed by the symposium chairman and/or his designate.

Publishing Director
William E. McCormick
Managing Editor
Jill A. Weaver

Editors
William W. Carlton, D.V.M., Ph.D.
School of Veterinary Medicine
Purdue University
Lafayette, IN 47907
Philip G. Watanabe, Ph.D.
Dow Chemical U.S.A.
1803 Bldg. — Tox. Lab.
Midland, MI 48640

Publisher's Editorial Statement

FUNDAMENTAL AND APPLIED TOXICOLOGY, an official publication of the Society of Toxicology, publishes scientific articles and reports relating to those broad aspects of toxicology which are relevant to assessing the risk or effects of toxic agents (chemicals, including drugs and natural products or forms of energy) on human and other animal health. For example: statistical and mathematical methods of risk assessment, safety evaluation studies, which are structural, biochemical or functional in nature.

Also included are papers on methods and equipment, regulatory issues on policy papers relevant to the practice of toxicology, scientific reviews on specific topics, and papers from symposia. Special sections will cover meetings, book reviews and letters to the editor.

FUNDAMENTAL AND APPLIED TOXICOLOGY [ISSN 0272-0590] is published bimonthly for \$50 per year to US subscribers, \$60 elsewhere (prepaid, US funds) by the Society of Toxicology, 475 Wolf Ledges Pkwy., Akron, OH 44311-1087. Airmail available, rates on request. Application to mail at second class postage rates is pending at Akron, OH 44309. POSTMASTER: Send address changes to Executive Secretary, Society of Toxicology, 475 Wolf Ledges Parkway, Akron, OH 44311.

Editorial/business offices at above address, phone (216) 762-2289. Copyright © 1981 Society of Toxicology. Isolated articles subject to this copyright may be photocopied in limited quantity for nonprofit classroom or library reserve use by instructors and educational institutions.

Back copies not available from SOT. For Xerox copies of articles from back issues, plus microfilm or microfiche copies of complete volumes, contact University Microfilms, Intl., 300 N Zeeb Rd., Ann Arbor, MI 48106 (313) 761-4700.

Send change of address (6 weeks advance notice required) or claim for missing issues to business office. No claims allowed for insufficient notice of address change, issues lost in mail (unless filed within 60 days of publication date, US & Canada, 90 days others) or issues missing in files, etc.

Right is reserved to edit all contributions and advertisements and to reject any not meeting high standards of the Society of Toxicology. No responsibility is assumed for statements and opinions of contributors. Articles appearing on serially numbered pages all are peer reviewed. Views expressed in editorial matter appearing in "a-" and "b-" sections, for information only, are those of contributors or individuals, have not been peer reviewed and do not necessarily reflect the official position of the Society of Toxicology, FUNDAMENTAL AND APPLIED TOXICOLOGY, or the institution with which the author is affiliated.