Refined Standard Endotoxins  □  Detoxified Endotoxins  □  BCG Cell Walls (CW)  □  BCG Cell Wall Skeleton (CWS)  □  Trehalose Dimycolate (P3)  □  Cell Wall Adjuvant (ACP)  □  C. parvum PE (pyridine extract)  □  C. parvum PER (pyridine extract residue)

For more information:

RIBI IMMUNOCHEM RESEARCH, INC.
P.O. Box 1409 - Hamilton, Montana  59840 USA
(406) 363-6214

ETHICS IN SCIENCE AND PUBLICATION


- How Ethical is Science
  Patricia Woolf, Science and Technology Project, Department of Sociology, Princeton University

- Ethics in Research
  Ruth Macklin, Department of Community Health, Albert Einstein College of Medicine

- Cheating in Science and Publishing
  Lawrence K. Altman, Science News Department, The New York Times

- Ethics in Publishing
  Frank B. Golley, Division of Environmental Biology, National Science Foundation

Order from: Council of Biology Editors
9650 Rockville Pike
Bethesda, MD 20814
Price $6.00 each including postage and handling

26th annual Clinical Conference

Current Controversies in Breast Cancer

Nov. 3-5, 1982
Shamrock Hilton Hotel
Houston, Texas

sponsored by
The University of Texas M. D. Anderson Hospital and Tumor Institute

Conference will focus on the current status of therapeutic and diagnostic controversies surrounding breast cancer.

Co-chairpersons: Drs. George R. Blumenschein, Eleanor Montague and Frederick Ames.

For more information contact:
Stephen C. Stuyck
Public Information and Education
M. D. Anderson Hospital and Tumor Institute
Houston, Texas 77030
(713) 792-3030
Some Classics of Experimental Oncology  Michael B. Shimkin

Dr. Michael B. Shimkin, Professor Emeritus of Community Medicine and Oncology at the University of California at San Diego, has compiled a 739-page volume, entitled Some Classics of Experimental Oncology (1980), intended as a companion source to his earlier illustrated history of cancer, Contrary to Nature (1977). This latest work contains 50 articles from the period 1775 to 1965 selected as cancer classics, historically seminal reports which have advanced knowledge in the field. Included are translations of Novinsky's 1877 thesis on the first successful transplantation of tumors, Ellermann and Bang's first cell-free transmission of leukemia, and Rehn's report of bladder cancers among aniline dye workers. The articles are divided into 13 areas of research: pre-experimental, tumor transplantation, tumor immunology, cell biology, heredity and cancer, hormones and cancer, nutrition and habitation, viral oncology, chemical carcinogens, physical carcinogens, biochemistry and metabolism, systemic therapy, and detection and prevention. Each topic is preceded by a short introduction and there is a brief history as well as closing summary integrating the material of the whole volume.

Some Classics of Experimental Oncology was published by the U. S. Government Printing Office, as was Contrary to Nature. Both are available from the National Cancer Institute, Bethesda, Maryland 20205