New Environmental Titles from the American Chemical Society

**Marine Toxins: Origin, Structure, and Molecular Pharmacology**  
Sherwood Hall and Gary Strichartz, Editors  
Examines the structures of marine toxins, their metabolic origins, and the molecular basis for their toxicity. A description of the sources of marine toxins emphasizes the metabolic pathways responsible for their synthesis. Looks at which features in toxins determine both the distribution of toxic materials among the organs of intoxicated species and the stability, disposition, and biotransformation of those toxins. Investigates the interactions between toxins and their primary sites of action.  
ACS Symposium Series No. 418  
$74.95

**Biogenic Sulfur in the Environment**  
Eric S. Saltzman and William J. Cooper, Editors  
Features state-of-the-art research on the fate and origin of natural (as opposed to pollutant) sulfur compounds, specifically, the cycling of biologically produced sulfur throughout the environment. Covers terrestrial and freshwater systems (emissions and transformations); oceans (distributions, biological transformations and chemical transformations); and atmosphere (distribution, gas-phase transformations, and aqueous-phase transformation).  
ACS Symposium Series No. 393  
$99.95

**Chemical Modeling of Aqueous Systems II**  
Daniel C. Melchior and R. L. Basset, Editors  
This volume is a compilation of information on the methods and approaches to chemical modeling of aqueous systems. It covers aqueous chemical theory, equilibrium and mass transfer models and their subsystems, and the critical components of key chemical models, such as uncertainty analyses and thermodynamic data. Addresses new areas of concern including organics, isotopes, adsorption, and coupled process modeling.  
ACS Symposium Series No. 416  
$89.95

**Emerging Technologies in Hazardous Waste Management**  
William Tedder and Frederick G. Pohland, Editors  
In 22 chapters, this book brings together an array of reports on several technologies related to hazardous waste reduction. Describes developing technologies for treating and managing wastewaters and solid residuals, such as soils and incinerator ashes, that are contaminated. Includes chapters on diverse topics such as municipal solid wastes, water purification by radiation, the isolation of organic species and inorganic radionuclides and solvent recycling.  
ACS Symposium Series No. 422  
$99.95

**Handbook of Chemical Property Estimation Methods: Environmental Behavior of Organic Compounds**  
Warren J. Lyman, William F. Reehl, and David H. Rosenblatt  
Presents simple estimation methods for 26 important properties of organic chemicals that are of environmental concern. Estimations can be obtained quickly using no more than a hand calculator and the Handbook’s step-by-step instructions and worked-out examples. Facilitates the study of problematic chemicals in such applications as chemical fate modeling, environmental assessments, priority ranking of large lists of chemicals, chemical spill modeling, chemical process design, and experimental design.  
$99.95

**Oxidations in Organic Compounds**  
Milos Hudlicky, Editor  
This volume opens with a discussion of oxidation agents, followed by oxidations of various functions groups, detailed descriptions of the preparations of useful oxidation agents, and specific experimental procedures. The final section provides extensive correlations tables.  
ACS Monograph Series No. 186  
Estimated 336 pages (1990)  
Cloth: $89.95. Paper: $49.95.

Order from: American Chemical Society  
Distribution Office, Dept. 60  
1155 Sixteenth St. NW, Washington, DC 20036  
or call toll free 1-800-227-5558 (in DC 872-4363)  
and use your credit card!