

## Medical Toxicology: Occupational and Environmental Exposures, Multi-Volume

Editor **Donald G. Barceloux, Robert B. Palmer** 

ISBN 978111987296 Print | March 2025 | Hardcover | 2160 Pages List Price US\$ 749.95

Explore this extensively updated benchmark resource, providing in-depth, evidence-based knowledge on toxins affecting human health and safety.



**Exposures** presents crucialprovides essential information on various important toxins that affect human health and safety, focusing with a focus on their chemical structures, analytical methods, clinical features, and comprehensive treatment options. Organized across three volumes, it provides this resources offers comprehensive and insightful information for clinicians, students, and investigators with interests interested in metals, radiation, and cancer. The interdisciplinary, evidence-based approach of the work is designed to reachbroadens understanding beyond clinical settings to increase theenhance scientific understanding knowledge forof those in associated fields.

To allow for quick reference, the information is presented in a consistent and easy-to-read format. Additional information is readily available to the interested reader throughAdditional details can be found in the detailed comprehensive bibliographies included at the end of each chapter.

- Volume 1: Metals and metalloids, such as arsenic, lead, mercury, and rare earth metals
- Volume 2: Radiation, including ionizing and non-ionizing radiation, radiation physics, radiation prevention, radiation diagnosis and treatment, and cosmic radiation
- Volume 3: Cancer-causing exposures, histology, host susceptibility, and clinical features—using an organ-based approach to allow for seamless reader comprehension

Toxicologists, physicians, and professionals working in fields that intersect with human health and safety, especially those in leadership positions making decisions regarding metals, radiation, and chemical carcinogens, can rely on *Medical Toxicology of Occupational and Environmental Exposures* as a practical everyday reference to better understand toxins that negatively impact our bodies.



## **About the Author**

**Donald G. Barceloux, MD**, is a Medical Toxicologist in the Department of Emergency Medicine at Pomona Valley Community Hospital. He has served as a Clinical Professor of Medicine at the University of California, Los Angeles School of Medicine for over 30 years.

**Robert B. Palmer, PhD**, is a board-certified clinical toxicologist in private practice with Toxicology Associates, PLLC and an attending toxicologist at the Rocky Mountain Poison and Drug Service in Denver, CO. He is a frequent author and speaker on many aspects of clinical and forensic toxicology.

