

CLINICAL TOXICOLOGY OF COMMERCIAL PRODUCTS

ACUTE POISONING

Fourth Edition

By Robert E. Gasselin, MD, PhD; Harold C. Hodge, PhD, DSc; Roger P. Smith, PhD; and Marion N. Gleoson, MSc.

This new edition of CTCP provides a ready reference for more than 17,500 commercial chemical products containing potentially toxic ingredients. Though harmless when properly handled or applied, misuse or careless storage of these products frequently results in an emergency situation. When every minute of delay in corrective therapy reduces the patient's chances for survival, the accuracy and accessibility of the data in CTCP is vital to the physician, pharmacist, or health worker who must act quickly to save a poison victim's life.

The information contained in the seven color-coded sections of CTCP ranges from general to specific treatment procedures. The entries are thoroughly cross-indexed to give the user maximum benefit from whatever data he has, whether it be trade name, manufacturer's name, ingredients, or simply the general type of product that has been ingested, inhaled, or percutaneously absorbed.

To the physician who can be held legally responsible in cases of poisoning where he cannot prove that he has consulted authoritative sources, CTCP is invaluable.

This fourth edition represents the culmination of the studies and work that have continued without interruption since the first edition was published. The vast amount of factual material contained in CTCP makes it one book, perhaps more than any other, that will literally save lives.

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TOXICOLOGY OF PESTICIDES

By Wayland J. Hayes, MD, PhD,

This timely and unique volume concerning the effects of pesticides on human health and the environment provides valuable insight into dealing with the pesticide problem. It clearly demonstrates how the use of pesticides can and must be made safer through the application of modern toxicological principles such as the dosage-response relationship.

The book opens with a succinct description of the science of toxicology and its role in evaluating pesticide production and utilization. The general principles of dosage, metabolism, types of toxicity, and techniques for measuring injury are discussed with specific attention to tissue storage, routes of exposure and the effects of pesticides on man and animals.

Thorough coverage is given to the tests and methods for measuring pesticide absorption, metabolism, and taxicity. Prevention of injury by pesticides, diagnosis and treatment of poisoning, and alternative methods of pest control are discussed. A detailed description of the advantages, limitations, and legal considerations in clinical pesticide studies using human subjects is provided, and areas that need further research and development are pointed out.

There can be no doubt of the special importance of this volume in the continuing effort to understand and minimize the dangers of pesticide exposure. While it is directed to physicians, paramedical personnel, manufacturers and formulators, and those who use pesticides, it will be informative reading for anyone who is interested in a rational solution to the pesticide problem.

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