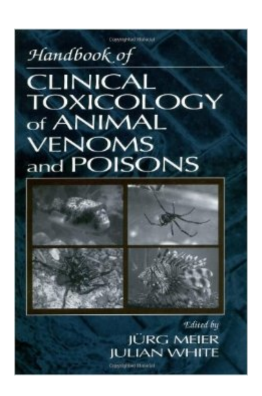
The book was found

Handbook Of Clinical Toxicology Of Animal Venoms And Poisons





Synopsis

The Handbook of Clinical Toxicology of Animal Venoms is the first concise, one-volume book devoted to this important subject. The editors are internationally recognized authorities in the biology and clinical aspects of venomous and poisonous animals, and the chapter authors are world leaders in their respective fields of toxicology. All aspects of the topic are covered including information on the biology and taxonomy of poisonous animals, their venom or poison, diagnosis, and general treatment principles and specific treatment. The most up-to-date list of available antivenoms is provided. Coverage of venomous and poisonous animals is comprehensive, with thorough discussions on shellfish poisoning, ciguatera, fugu, coelenterates, stingrays, venous fish, blue-ringed octopus, sea-snakes, scorpions, spiders, insects, and gila lizards. Individual chapters focus on snakes and snakebite in Europe, Africa, Asia, Australia, North America, Central America, and South America. Nearly all clinical chapters have been written by clinicians with extensive experience treating the particular type of animal envenoming or poisoning under consideration. No other book brings together such a wealth of information in this field, and no other book provides it in a format useful to clinicians charged with the responsibility of treating envenomed or poisoned patients. The Handbook of Clinical Toxicology of Animal Venoms is an essential addition to all medical libraries, emergency departments, toxicology departments, poison information centers, and invaluable to all professionals working in these fields.

Book Information

Hardcover: 768 pages

Publisher: CRC Press; 1 edition (August 22, 1995)

Language: English

ISBN-10: 0849344891

ISBN-13: 978-0849344893

Product Dimensions: 7.5 x 1.5 x 10.3 inches

Shipping Weight: 3.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #2,863,370 in Books (See Top 100 in Books) #79 in Books > Medical Books >

Pharmacology > For Veterinarians #125 in Books > Medical Books > Pharmacology > Reference

#226 in Books > Science & Math > Biological Sciences > Zoology > Reptiles

Customer Reviews

If you read the description you can easily see that this isn't a kids book! I'm a herpetologist and I find

this tome both extremely informative and easy to use. There are descriptions of venom chemistry, delivery system, animal habits, the records of how many people were injured and why, and effects on the envenomed in a concise one-book-covers-all way. This isn't for the kiddies nor is it for the average level of interest. The layman may need help with terms and physiological processes.

Complete computation of data on the worlds animal venoms and poisons. An important textbook for the study of toxicology. I wish the pictures were colored.... It would add to the experience.... But nevertheless, I highly recommend this book, for gaining in depth knowledge off the subject. This is a book for the professional, including an impressive list of reference.

This book is excellent. It has everything you need to know! I have been looking for a certain snake that is hard to find and I read many other books, but nothing. Then I saw this book! It was in there, I couldn't belive it. Thanks!

(I'm fifteen years old.) The reason that I am doing this is because I don't have the access to e-mail. This is the best book on venom that I have ever read! I have studied this materiel all of my life. I am going to become a zoologist. This book opened up a new world of venomous/poisonous animals. The one thing that it didn't mention; however, was the difference between passivelly venomous and activally venomous. You can kind of say that it is MY theroy. I can't give out my name; but, I will explain it to you. Activally venomous animals like scorpions, snakes, cone shells, etc, use their venom to capture and subdo their prey. Passivally venomous animals like, the platypus, stone fish, etc, use their venom for self defense. The book was great, and I would like to publish one myself. I would love to meet with the author of the book because I could talk about animals for days at a time.

Download to continue reading...

Handbook of Clinical Toxicology of Animal Venoms and Poisons Casarett & Doull's Toxicology: The Basic Science of Poisons, Eighth Edition Assessing Ocular Toxicology in Laboratory Animals (Molecular and Integrative Toxicology) Complications of Viral & Mycoplasmal Infections in Rodents to Toxicology Research & Testing (Chemical Industry Institute of Toxicology Series) A Field Guide to Common Animal Poisons Natural Lice and Scabies Control: How to Get Rid of Lice, Nits and Scabies Without Toxic Chemicals or Pesticide Poisons A is for Arsenic: The Poisons of Agatha Christie (Bloomsbury Sigma) Clinical Toxicology: Principles and Mechanisms Clinical Ocular Toxicology: Drug-Induced Ocular Side Effects, 1e Handbook of Pharmacokinetic/Pharmacodynamic

Correlation (Handbooks in Pharmacology and Toxicology) Toxicology Handbook, 3e Clinical Handbook of Psychological Disorders, Fifth Edition: A Step-by-Step Treatment Manual (Barlow: Clinical Handbook of Psychological Disorders) Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 9e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) Apoptosis Methods in Pharmacology and Toxicology: Approaches to Measurement and Quantification The Toxicology and Biochemistry of Insecticides Environmental Toxicology and Chemistry (Topics in Environmental Chemistry) Silver in Healthcare: Its Antimicrobial Efficacy and Safety in Use (Issues in Toxicology) Bioactivation of Foreign Compounds (Biochemical Pharmacology and Toxicology Series) PVP: A Critical Review of the Kinetics and Toxicology of Polyvinylpyrrolidone (Povidone) Role of gut bacteria in human toxicology and pharmacology

Dmca