Find eBook

TOXICOLOGY OF ORGANOPHOSPHATE AND CARBAMATE COMPOUNDS (HARDBACK)



Elsevier Science Publishing Co Inc, United States, 2005. Hardback. Condition: New. Language: English. Brand New Book. This text/reference book provides the most comprehensive coverage of anticholinesterase compounds (Organophosphates and Carbamates), which constitute the largest number of chemicals that are primarily used as insecticides in agriculture, industry, and around the home/garden. Some OPs (nerve agents) have been used in chemical warfare and terrorist attacks, while some OPs and CMs have been recommended as therapeutic agents in human medicine as well...

Read PDF Toxicology of Organophosphate and Carbamate Compounds (Hardback)

- · Authored by -
- Released at 2005



Filesize: 2.76 MB

Reviews

This publication is indeed gripping and interesting. It can be filled with knowledge and wisdom You will not really feel monotony at anytime of your time (that's what catalogues are for regarding in the event you request me).

-- Prof. Muhammad Lesch MD

Here is the best publication i have go through right up until now. Better then never, though i am quite late in start reading this one. Its been developed in an remarkably basic way in fact it is simply right after i finished reading this pdf through which basically transformed me, change the way in my opinion.

-- Colin Bergnaum

Related Books

- Bully, the Bullied, and the Not-So Innocent Bystander: From Preschool to High School and Beyond: Breaking the Cycle of
- Violence and Creating More Deeply Caring... Children's Handwriting Book of Alphabets and Numbers: Over 4,000 Tracing Units for the Beginning
- TATritor
 - Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel's System of Early Education, Adapted to
- American Institutions, for the Use of...

 The last Effective Ways At Help Ways ADD (ADM) Child Days Tree Alternation
 - Twelve Effective Ways to Help Your ADD/ADHD Child: Drug-Free Alternatives
- for
- The Noon Witch, Op. 108 / B. 196: Study Score