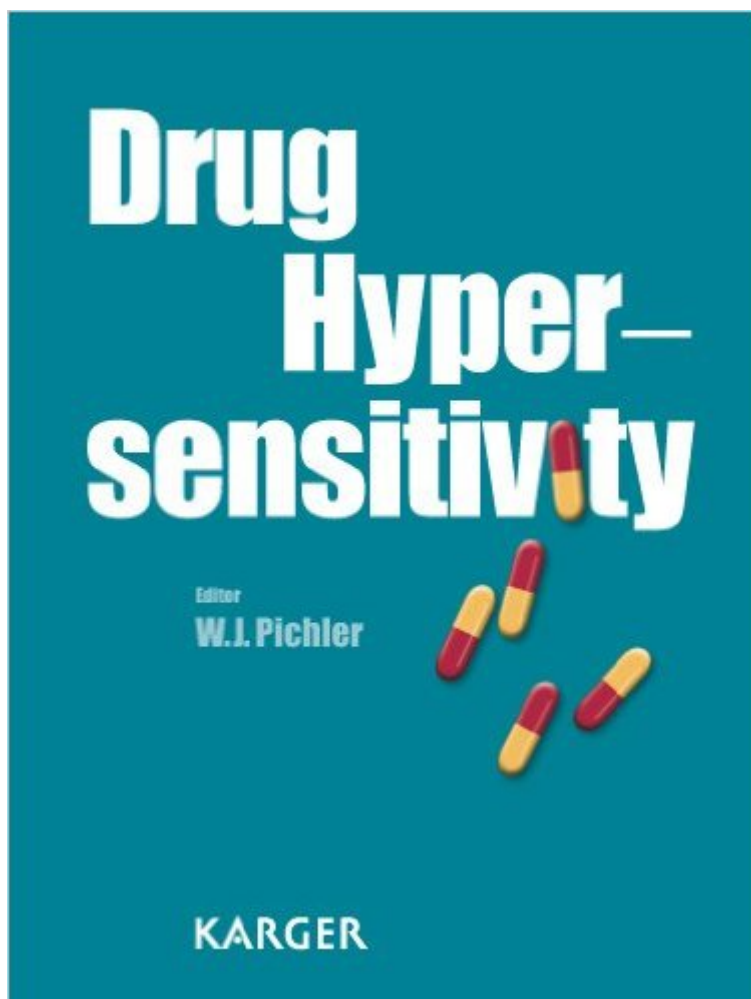


The book was found

# Drug Hypersensitivity



## Synopsis

A Karger 'Publishing Highlights 1890â "2015' title Drug hypersensitivities are immune-mediated reactions characterized by exanthems, fever and internal organ involvement. They represent a challenging field of research: many different drugs can induce a variety of clinical symptoms through multiple mechanisms of drug-host interaction, many of which are poorly understood. This is the first book to approach the phenomenon of drug hypersensitivity in a comprehensive manner. Besides epidemiological aspects, it addresses the immunological mechanisms underlying these complicated reactions which go far beyond the IgE-mediated drug allergies also considered in the book. Furthermore, the book covers clinical manifestations and new diagnostic methods, and introduces some recently established animal models. Well-accepted and also completely new concepts are presented and discussed in detail. Many topics are treated from multiple perspectives, and the 33 chapters are thoroughly cross-referenced. This publication will be of immense value not only to allergologists, dermatologists and anyone prescribing medication, but also to scientists in a pharmaceutical industry challenged by the economic effects of failures in drug development or drug removal from the market. Elucidating the mechanisms of drug hypersensitivity will not only help to identify patients at risk but will also provide novel insights into the pathophysiology of numerous immune-mediated diseases.

## Book Information

Hardcover: 438 pages

Publisher: S. Karger; 1 edition (May 31, 2007)

Language: English

ISBN-10: 3805582692

ISBN-13: 978-3805582698

Product Dimensions: 1 x 7.5 x 10 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,188,416 in Books (See Top 100 in Books) #40 in Books > Medical Books > Medicine > Internal Medicine > Hepatology #98 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nephrology #156 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Toxicology

[Download to continue reading...](#)

Drug Hypersensitivity Mosby's 2017 Nursing Drug Reference, 30e (SKIDMORE NURSING DRUG

REFERENCE) Drug Information Handbook: A Clinically Relevant Resource for All Healthcare Professionals (Drug Information Handbook (Domestic Ed)) Nursing2016 Drug Handbook (Nursing Drug Handbook) Drug Calculations: Ratio and Proportion Problems for Clinical Practice, 9e (Drug Calculations Companion) Contemporary Drug Information: An Evidence-Based Approach (Gaenelein, Contemporary Drug Information) Narconomics: How to Run a Drug Cartel Teen Guide to Staying Sober (Drug Abuse Prevention Library) Caffeine and Nicotine (Drug Abuse Prevention Library) Make Your Juicer Your Drug Store Say Good Night to Insomnia: The Six-Week, Drug-Free Program Developed At Harvard Medical School Drug & Alcohol Program Coordinator(Passbooks) NCLEX-RN Drug Guide: 300 Medications You Need to Know for the Exam (Kaplan Test Prep) Black Silent Majority: The Rockefeller Drug Laws and the Politics of Punishment The LDN Book: How a Little-Known Generic Drug \_ Low Dose Naltrexone \_ Could Revolutionize Treatment for Autoimmune Diseases, Cancer, Autism, Depression, and More Be Your Own HEALTH DETECTIVE: How to Find a Permanent and Drug-free Cure for Your Chronic Pain What Your Doctor May Not Tell You About(TM): Autoimmune Disorders: The Revolutionary Drug-free Treatments for Thyroid Disease, Lupus, MS, IBD, Chronic Fatigue, Rheumatoid Arthritis, and Other Diseases Lupus Underground: A Patient's Case for a Long-Ignored, Drug-Free, Non-Patentable, Counter-Intuitive Therapy That Actually Works - UVA1 Phototherapy The Menopause Revolution: Smashing the HRT Myth--Natural Alternatives to Manufactured Drug Therapy Don't Let Your Kids Kill You: A Guide for Parents of Drug and Alcohol Addicted Children

[Dmca](#)