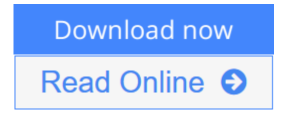


Toxicology and Clinical Pharmacology of **Herbal Products (Forensic Science and** Medicine)

By Melanie Johns Cupp



Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp

The herbai medicine industry is growing at an astounding rate. Trade group estimates suggest that total sales exceeded \$4 billion dollars in 1999. Herbai remedies are for sale not just in health food stores, but in supermar kets, drug stores, and even discount warehouses. Along with the proliferation in sales has come a proliferation of information sources. Not all of the sources are equally reliable, or even intelligible. Traditional herbalists classify thistle and mugwort as "cholagogues," substances used to make the gallbladder con tract and release bile. Medical school graduates are unlikely to have ever heard the term, or even accept the notion that most right-sided abdominal pain is a result of diminished bile flow. Heroin and cocaine may not be the only drugs to come from plants, but a practicing physician or toxicologist might be forgiven for thinking so. In 1998, 1264 papers were published about cocaine and only 17 about kava kava, an abused herb that is not without toxic side effects. Unfortunately, the majority of the papers about kava kava were published in journals not found in ordi nary hospitallibraries. In recognition of this fact, and of the obvious need for a reliable reference work on herbai toxicology, The Toxicology and Clinical Pharmacology 0/ Herbal Products was an early addition to our new series in Forensie Science and Medicine. It is very badly needed.



<u>Download</u> Toxicology and Clinical Pharmacology of Herbal Pro ...pdf



Read Online Toxicology and Clinical Pharmacology of Herbal P ...pdf

Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine)

By Melanie Johns Cupp

Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp

The herbai medicine industry is growing at an astounding rate. Trade group estimates suggest that total sales exceeded \$4 billion dollars in 1999. Herbai remedies are for sale not just in health food stores, but in supermar kets, drug stores, and even discount warehouses. Along with the proliferation in sales has come a proliferation ofinformation sources. Not all ofthe sources are equally reliable, or even intelligible. Traditional herbalists classify thistle and mugwort as "cholagogues," substances used to make the gallbladder con tract and release bile. Medical school graduates are unlikely to have ever heard the term, or even accept the notion that most right-sided abdominal pain is a result of diminished bile flow. Heroin and cocaine may not be the only drugs to come from plants, but a practicing physician or toxicologist might be forgiven for thinking so. In 1998, 1264 papers were published about cocaine and only 17 about kava kava, an abused herb that is not without toxic side effects. Unfortunately, the majority of the papers about kava kava were published in journals not found in ordi nary hospitallibraries. In recognition of this fact, and of the obvious need for a reliable reference work on herbai toxicology, The Toxicology and Clinical Pharmacology 0/ Herbal Products was an early addition to our new series in Forensie Science and Medicine. It is very badly needed.

Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp Bibliography

Sales Rank: #3040922 in Books
Brand: Brand: Humana Press
Published on: 2000-02-15
Original language: English

• Number of items: 1

• Dimensions: 9.34" h x 1.30" w x 6.49" l, 1.63 pounds

• Binding: Hardcover

• 325 pages

▼ Download Toxicology and Clinical Pharmacology of Herbal Pro ...pdf

Read Online Toxicology and Clinical Pharmacology of Herbal P ...pdf

Download and Read Free Online Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp

Editorial Review

Review

"This book is designed to fill an important gap in the study of herbal medicines and the editor achieves this goal very well. There are few, if any, sources that are both as objective and comprehensive in their coverage... I really liked the comprehensive and referenced coverage of each herb...The beginning chapter on legal issues is very good. 4 Stars!" -Doody's Health Sciences Book Review Journal

"a timely book on a controversial topic...Chapter one is "Legal/Regulatory Aspects of Herbal Products" written by Dr. Cupp. This chapter is essential reading for any pharmacist, physician or other professional with an interest in herbal products. Toxicology and Clinical Pharmacology of Herbal Products would benefit a variety of forensic and clinical professionals including physicians, pharmacists, pharmacologists, and toxicologists. This book would be a good text for an elective course in herbal products in pharmacy schools and as a supplemental text for a course in pharmacognosy...Clinical Pharmacists would find it useful when seeking detailed clinical information on a particular herbal product for patient care or when reviewing a case of a suspected adverse reaction from a botanical. Specialists in Poison Information and clinical toxicologists may find this book helpful when treating cases of overdoses from herbal products...a resource for detailed product information for community pharmacists...Toxicology and Clinical Pharmacology of Herbal Products would be a welcome addition to the reference collections of drug information centers and hospital pharmacies." -Journal of Pharmacy Practice

"Forensic toxicologists and pathologists will find this book extremely useful in situations where herbal remedies may be implicated in poisoning, as the toxicological effects of each herb are described in detail as are previous reported cases of toxicity. Those with a special interest in herbal medicine will also be interested in this book as the proven pharmacological effects of each herb are discussed in some depth...This is an excellent book...I'll refer to it often" -Science and Justice

"...Dr. Cupp and her co-authors from the West Virginia University School of Pharmacy have compiled reliable, peer-reviewed information from the scientific literature to help close the gap....this book is a gold mine of well-organized scientific information...Although information on herbal products is available everywhere, much of it is subjective promotional material from the industry; the reliability of the information varies considerably. This objective, comprehensive reference book cuts through much of the confusion. It is a very good beginning...will become indispensable in every toxicologist's library." - Journal of the Canadian Society of Forensic Science

"This books is an excellent buy for anyone involved in drug development, risk assessment or within drug licensing agencies and in academic research. The editors have put together a textbook with international contribution representing many major laboratories that have invested in the technique of continuous infusion and all at a very reasonable price. This book represents a benchmark achievement for this technique and I am sure that it will become the standard for many years to come." -British Toxicology Society Newsletter

"...the volume is well written, reviewing important scientific information and providing a fundamental knowledge of commonly used herbal products. The information is presented in such a way that it is easily accessible to pharmacologists, toxicologists, pathologists, medical physicians, graduate and postgraduate students, and health care providers....will appeal a wide range of researchers and health care professionals who are keen to expand their knowledge into the rapidly developing area of herbal medicines." -Human

Phsychopharmacology

"The editor has really accomplished a wonderful job in combining and presenting authentic scientific information on some widely used herbal products...this self-contained book, which provides readers with a wealth of information on 28 herbal products, is well written and easy to read. This book should be "highly recommended reading" for those who are dealing with an aspect of herbal products. I, without any reservation, thoroughly recommend this book." -Journal of Pharmacy and Pharmacology

- "...this is a valuable text with thorough explanations of many of the most popular herbal remedies presently available on the market. It provides easily accessible and comprehensive information and will be an important source of herbal remedies for physicians, toxicologists, pharmacologists, pathologists and all interested students." Toxicology
- "...giving health care providers, medical examiners, and toxicologists a source of objective and accurate information on popular herbs....represent a source of valuable information for the interested scientist or health care professional." Journal Natural Product

From the Back Cover

In Toxicology and Clinical Pharmacology of Herbal Products, Melanie Johns Cupp and a host of knowledgeable specialists review in an accessible format the latest scientific findings about twenty-eight widely used herbal medicines. Using only reliable, peer-reviewed data, these specialists describe in detail the pharmacology and toxicology of each herb, including clinical and pathological findings from clinical trials and case reports of adverse effects, pharmacokinetics, methods of chemical and biofluids analysis, and the known pharmacologic and toxicologic effects arranged by organ, organ system, or therapeutic/toxicologic effect. The authors also discuss the history and traditional uses, current promoted uses, dosage forms, potential drug interactions, and regulatory issues of these herbal products.

Authoritative and exhaustive, Toxicology and Clinical Pharmacology of Herbal Products provides today's pharmacologists, toxicologists, pathologists, medical examiners, and health care providers with a unique, reliable reference to all the available scientific information on the pharmacology and toxicology of these commonly used herbs.

Users Review

From reader reviews:

Sybil Moore:

What do you ponder on book? It is just for students because they're still students or that for all people in the world, the particular best subject for that? Just you can be answered for that question above. Every person has distinct personality and hobby for every other. Don't to be obligated someone or something that they don't desire do that. You must know how great along with important the book Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine). All type of book could you see on many resources. You can look for the internet sources or other social media.

Linda Carroll:

Typically the book Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) will bring that you the new experience of reading a new book. The author style to spell out the

idea is very unique. In case you try to find new book to see, this book very appropriate to you. The book Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) is much recommended to you you just read. You can also get the e-book from your official web site, so you can more easily to read the book.

Dan Hanner:

Your reading sixth sense will not betray anyone, why because this Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) publication written by well-known writer who knows well how to make book that can be understand by anyone who else read the book. Written throughout good manner for you, still dripping wet every ideas and writing skill only for eliminate your current hunger then you still hesitation Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) as good book not only by the cover but also by content. This is one e-book that can break don't assess book by its protect, so do you still needing one more sixth sense to pick this particular!? Oh come on your reading sixth sense already alerted you so why you have to listening to an additional sixth sense.

Tracy Rendon:

You may get this Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) by check out the bookstore or Mall. Just viewing or reviewing it can to be your solve trouble if you get difficulties for the knowledge. Kinds of this publication are various. Not only by simply written or printed but in addition can you enjoy this book by e-book. In the modern era just like now, you just looking by your local mobile phone and searching what their problem. Right now, choose your own personal ways to get more information about your reserve. It is most important to arrange you to ultimately make your knowledge are still update. Let's try to choose suitable ways for you.

Download and Read Online Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp #0OQ1MAXT3P4

Read Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp for online ebook

Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp books to read online.

Online Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp ebook PDF download

Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp Doc

Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp Mobipocket

Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp EPub

0OQ1MAXT3P4: Toxicology and Clinical Pharmacology of Herbal Products (Forensic Science and Medicine) By Melanie Johns Cupp