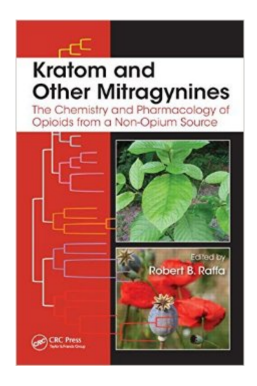
The book was found

Kratom And Other Mitragynines: The Chemistry And Pharmacology Of Opioids From A Non-Opium Source





Synopsis

Opioids such as morphine, codeine, and oxycodone are extracts or analogs isolated from a single source: the opium poppy. For a long time, it was believed to be natureâ TMs only source of opioids. But it now appears that biological diversity has evolved an alternative source of opioid compoundsâ those derived from the plant Mitragyna speciosa. This plant, known as Kratom in Thailand or Biak-Biak in Malaysia, has long been used locally as treatment for pain, fever reduction, diarrhea, and even depression. Kratom and Other Mitragynines: The Chemistry and Pharmacology of Opioids from a Non-Opium Source presents an introduction to the chemical and biological properties of alkaloids isolated from M. speciosa as well as their synthetic analogs. The book covers various topics including phytochemistry, medicinal chemistry, and pharmacology. Current research, analgesic effects, and addiction potential are also discussed. As the first extensive text on the basic science and clinical use of Kratom, the book provides readers with a concise yet comprehensive introduction to natureâ TMs "other opioid."

Book Information

Hardcover: 366 pages

Publisher: CRC Press (October 29, 2014)

Language: English

ISBN-10: 1482225182

ISBN-13: 978-1482225181

Product Dimensions: 6.2 x 0.8 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #605,967 in Books (See Top 100 in Books) #22 in Books > Medical Books >

Pharmacology > Chemistry #102 in Books > Textbooks > Medicine & Health Sciences >

Medicine > Clinical > Pain Medicine #199 in Books > Medical Books > Pharmacology > Pain

Medicine

Customer Reviews

I've just read Kratom and Other Mitragynines: The Chemistry and Pharmacology of Opioids from a Non-Opium Source, ed. by Robert B. Raffa. In the preface, Professor Raffa explains the book evolved from an elective course taught at Temple University School of Pharmacy, and is a collection of essays by experts in various fields (chemistry, biology, pharmaceutics, forensic toxicology, etc.). First of all, this is a valuable book, and my only real criticism of it is that it is priced much too

high. Perhaps the hardback needs to be so expensive, but why canâ ™t the e-book be a reasonable price? Also, I didn't have the background to understand all of the essays. I found myself looking up terms every couple of minutes while reading. Many of the essays are descriptions of the chemical and biological elements of kratom, and I pretty much skipped these, as they were very dense reading, and I was more concerned with the way kratom functioned as a drug. Short Review: Kratom has enough opioid properties that it should be classified as an opioid, albeit a new one. Kratom has significant pain-relieving properties. It also seems to suppress coughs, has some anti-depressive properties, and can produce euphoria at high doses. It does suppress breathing but less so than classic opioids. It also causes much less constipation. It seems to be less toxic than classic opioids, as there are no verified reports of it acting alone to cause deaths. There are anecdotal reports, and worry, that it can cause dependence and addiction. Most of the chapters call for more research to be done. Notes from the Chapters I Read: Chap 2Makes the case that kratom can be classified as an opioid.

Download to continue reading...

Kratom: Kratom for Beginners, Kratom Plants, Kratom Pills, Kratom Powders, Everything You Need to Know (Kratom, Kratom Books) Kratom and Other Mitragynines: The Chemistry and Pharmacology of Opioids from a Non-Opium Source Kratom: The Truth About Mitragyna Speciosa: An Introductory Guide to Capsules, Powder, Extract, And The Full Effects (Ketum, Kratum, Kratom Capsules, Kratom Powder, Kratom Extract) Kratom Potent Plant: Relieve Anxiety, Boost Energy Levels, Enhance Sex!!! (Kratom, Anxiety Relief, Mental Relaxation Book 1) CHEMISTRY OF THE OPIUM ALKALOIDS Non Fiction Writing Templates: 44 Tips to Create Your Own Non Fiction Book (Writing Templates, Writing Non Fiction, Kindle Publishing) Less Pain, Fewer Pills: Avoid the Dangers of Prescription Opioids and Gain Control over Chronic Pain Opium War, 1840-1842: Barbarians in the Celestial Empire in the Early Part of the Nineteenth Century and the War by Which They Forced Her Gates Kratom: The Truth About Mitragyna Speciosa: An Introductory Guide to Capsules, Powder, Extract, and the Full Effects Opium for the Masses: Harvesting Nature's Best Pain Medication King Hui: The Man Who Owned All the Opium in Hong Kong Applied Cryptography: Protocols, Algorithms, and Source Code in C [APPLIED CRYPTOGRAPHY: PROTOCOLS, ALGORITHMS, AND SOURCE CODE IN C BY Schneier, Bruce (Author) Nov-01-1995 Pro OpenSolaris: A New Open Source OS for Linux Developers and Administrators (Expert's Voice in Open Source) Strunk's Source Readings in Music History: The Early Christian Period and the Latin Middle Ages (Revised Edition) (Vol. 2) (Source Readings Vol. 2) Nessus Network Auditing: Jay Beale Open Source Security Series (Jay Beale's Open Source Security) Ace General Chemistry I

and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Principles of Polymer Chemistry (The George Fisher Baker Non-Resident Lectureship in Chemistry at Cornell University) The Practical Tao Te Ching of Lao-zi: Rational Meditations on Non-duality, Impermanence, Wu-wei (non-striving), Nature and Naturalness, and Virtue

<u>Dmca</u>