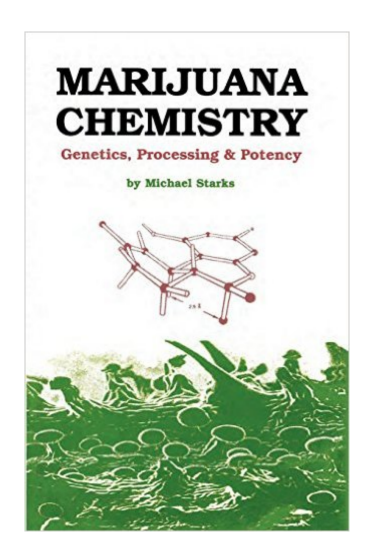
The book was found

Marijuana Chemistry: Genetics, Processing, Potency





Synopsis

Describes the psychoactive constituents of cannabis and the effects on potency of growth conditions, genetics, harvesting techniques, and processing. Includes variations in THC and CBD content, species differentiation, seeds, grafting, cloning, bonsai marijuana, growing techniques, extraction of THC, preparation of hashish and hash oil, smoking vs eating, testing for THC and CBD, as well as legal concerns. Illustrated.

Book Information

Paperback: 199 pages

Publisher: Ronin Publishing; 2nd ed. edition (March 17, 1993)

Language: English

ISBN-10: 0914171399

ISBN-13: 978-0914171393

Product Dimensions: 5.4 x 0.5 x 8.3 inches

Shipping Weight: 11.4 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (32 customer reviews)

Best Sellers Rank: #282,846 in Books (See Top 100 in Books) #54 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Pain Medicine #98 in Books > Medical Books

> Pharmacology > Pain Medicine #357 in Books > Science & Math > Biological Sciences >

Botany

Customer Reviews

If you want to know about THC then this is the book to get about just that. Be warned! This is heavy on the chemistry and is mostly devoted to that science and so if you do not know much about chemistry then you may only get the benefits from the sections on processing and potency.

This book uses data collected from the pre-Reagan ban on marijuana studies to make good informed conclusions about cannabis. It dips into most everything but I wanted more genetic information.

This book, like many others pertaining to this subject matter on the market today, is outdated. I have purchased quite a few books written by various authors on this particular subject matter and have come to the conclusion that if you want current, VALID, information it is best to check the publication date prior to purchasing. As a rule of thumb, if the book was published prior to 2006, don't waste

your time and money. As always, there are exceptions to this rule, but they are few and very far between.

Fully descriptive in the biochemistry of the cannibinoids, including the environmental conditions leading to degradation of THC to CBD and CBN. Also details procedures of organic syntheses of compounds.

If you like science and chemistry and cannabis then this is the book for you. It is everything about cannabinoids (the main psychoactive ingredients in cannabis). This is an excellent resourse for the chemistry minded cannabis lover.

this book is full of good information with many charts comparing different strains of marijuana. However, at least in my area of the country, it may not apply as much as I'd like because a lot of selective breeding has happened here since this book was published. People in my area tend to grow outdoors so strains here are adapted to the local environment, which is very different than the conditions in an indoor environment

This book was made for the stoner nerds of the world. I seriously would not recommend it for anyone that isn't a serious reader. It is extremely complex and it's dealing with a somewhat dangerous process if you don't know what you're doing. At the same time, if you are not afraid to risk blowing yourself up by turning your kitchen into a makeshift lab, this is the book for you. Even if you aren't interested in the extraction section of the book, this book has really good information about choosing the right strains (high CBD) for use in making hash oil. So I'd definitely recommend it as a beach read. I bought this book to learn how to extract the through isomerization. I have never taken a college chemistry class so this book is in no way simple for me to understand. However, after reading the sections on extraction a few times and writing notes it is possible to figure out. I'll write a follow up review when I have a chance to compare yield by this books method and the youtube method.

This is a treatise that extends beyond the normal boundaries of cannabis growing allowing the novice and veteran alike a new and innovative approach. It's multitude of High quality tables and graphs cuts across all boundaries and then some. Comes highly recommended to the newbie and veteran alike, no matter whether or not you're a newbie or veteran!

Download to continue reading...

Marijuana Chemistry: Genetics, Processing, Potency Marijuana: Big Buds Different Growing Methods & Tips (Growing Marijuana, Marijuana Cultivation, Cannabis, Medical Marijuana, Marijuana Horticulture) Marijuana: Growing Marijuana, Beginner's Guide for Big Buds - Step by Step (How to Grow Weed, Growing Marijuana Outdoors, Growing Marijuana Indoors, Marijuana Bible) Marijuana: How to Grow Marijuana - A Simple Guide to GROWING DANK WEED: Indoor and Outdoor (Medical Marijuana, Cannabis, Marijuana Growing, Marijuana Grower's Bible) Growing Marijuana: Beginner's Guide for Big Buds - step by step (How to Grow Weed, Growing Marijuana Outdoors, Growing Marijuana Indoors, Marijuana Bible) Cannabis: The Beginners Guide on How to Start Growing Marijuana Plants at Home (Cannabis, Cannabis Growing, Marijuana, Marijuana Growing, Marijuana Horticulture) Cannabis Success: The Easiest Guide on Growing Large Marijuana Plants at Home (Cannabis, Cannabis Growing, Marijuana, Marijuana Growing, Medical Marijuana, Medical Cannabis, Hydroponics) MARIJUANA: Marijuana, Growing marijuana indoor, Learn Successful Entire Growing Process As Beginner, Tips What To Do And What To Avoid Marijuana: Beginner's Guide to Growing Your Own Marijuana at Home (Medical Marijuana, Pain, Growing Cannabis, Ultimate Guide, Gardening) DIY Cannabis Exracts: The Ultimate Guide to DIY Marijuana Extracts: Cannabis Oil, Dabs, Hash, Cannabutter, and Edibles (Marijuana seeds, Marijuana strains, indoor growing, cannabis dabbing) Marijuana & Cannabis Oils: Basic Guide to Cannabis & Concentrates (Free Bonus Book Inside, Marijuana Dabs, Hash Oils, Concentrates, Marijuana guide, Toking, first smoke 1) Thompson & Thompson Genetics in Medicine, 8e (Thompson and Thompson Genetics in Medicine) The Cannabis Breeder's Bible: The Definitive Guide to Marijuana Genetics, Cannabis Botany and Creating Strains for the Seed Market Marijuana: Understanding Drugs and Drug Addiction (Treatment to Recovery and Real Accounts of Ex-Addicts / Volume V Marijuana Edition Book 5) Cannabis: How to Grow, Consume & Benefit from Marijuana (Cannabis, Marijuana) Organic Marijuana, Soma Style: The Pleasures of Cultivating Connoisseur Cannabis (Marijuana Tips) MARIJUANA: Guide To Illness And Pain Management (Medical Marijuana, Pain Management, Cannabis, Epilepsy, Cancer Treatment, Chronic Pain) Cannabis: The Ultimate Guide to Marijuana History, Culture, Strains, Consumption and Effects (Cannabis, Weed and Marijuana Growing Book 1) CANNABIS: Marijuana Growing Guide - Hydroponics, Automated Cultivation Systems and Modern Greenhouse Technologies (CANNABIS SCIENCE, Cannabis Cultivation, Grow Ops, Marijuana Business Book 1) Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries)

