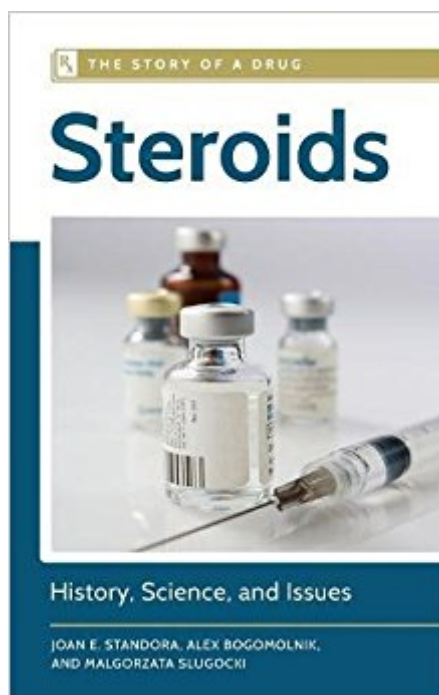


The book was found

Steroids: History, Science, And Issues (The Story Of A Drug)



Synopsis

Providing a significant source of information for upper high school and community college students concerning steroids and their derivatives, this book provides a holistic overview of this controversial class of drugs.â Provides readers with an understanding of the function of natural steroids in the human body, their crucial roles in maintaining life, and their effects on mental, physical, and reproductive functionsâ Clarifies the differences between natural and synthetic steroids and their use in medicine and illegally in recreational activitiesâ Provides an overview of current legislation and federal regulation of steroids and steroid-like chemicalsâ Projects the continuum of use of steroids as medications and as recreational drugs based on current research, governmental attitudes, and social perceptions of the acceptability of such substancesâ Features an introductory case-study chapter about two young people whose lives were significantly impacted by steroids, putting the material into a real-world context

Book Information

Series: The Story of a Drug

Hardcover: 218 pages

Publisher: Greenwood; 1 edition (March 20, 2017)

Language: English

ISBN-10: 1610697235

ISBN-13: 978-1610697231

Product Dimensions: 6.1 x 0.7 x 9.3 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,027,655 in Books (See Top 100 in Books) #79 inÂ Books > Law >

Specialties > Sports #109 inÂ Books > Health, Fitness & Dieting > Sports Health & Safety #542

inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Special Topics > History

Customer Reviews

Joan E. Standora, PhD, LADC, CASAC, CADC, maintains a private practice in Pennsylvania and is an associate professor at Kingsborough Community College, City University of New York, where she directs the Chemical Dependency Counseling Program. Alex Bogomolnik, LMSW, CASAC, is adjunct professor at Kingsborough Community College in Brooklyn, NY, as well as a chemical dependency counselor in Staten Island University Hospital and a social worker in New York Guardianship Services. Malgorzata Slugocki is clinical assistant professor of pharmacy practice at

Fairleigh Dickinson University School of Pharmacy in Florham Park, NJ.

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

Steroids: History, Science, and Issues (The Story of a Drug) The Facts About Steroids (Drug Facts)
Vaccines: History, Science, and Issues (The Story of a Drug) Antipsychotics: History, Science, and
Issues (The Story of a Drug) Drug Addicts- Prescription Pill Drug Abuse: How to Deal With an
Addict Adult, Friend, Family Member, Teen or Teenager Who is Addicted to Medications
(Prescription Pill Drug Abuse Help) World History, Ancient History, Asian History, United States
History, European History, Russian History, Indian History, African History. (world history) Steroids:
Pumped Up and Dangerous (Illicit and Misused Drugs) Game of Shadows: Barry Bonds, BALCO,
and the Steroids Scandal that Rocked Professional Sports Steroids and Other
Performance-Enhancing Drugs Lupus Recovery without Steroids or Narcotics: The Definitive
Beginner's Guide Secrets of the Super Fit: Proven Hacks to Get Ripped Fast Without Steroids or
Good Genetics Doping: Human Growth Hormone, Steroids, & Other Performance-Enhancing Drugs
Steroids (21st Century Skills Library: Health at Risk) Drug antiques: A photographic look at old and
unusual drug artifacts and rarities : with current values and an introduction Drug Facts and
Comparisons: Pocket Version 2010 (Drug Facts and Comparisons (Pocket ed)) Drug Delivery:
Principles and Applications (Wiley Series in Drug Discovery and Development) Comprehensive
Dermatologic Drug Therapy: Expert Consult - Online and Print, 3e (Wolverton, Comprehensive
Dermatologic Drug Therapy) Poisoning and Drug Overdose, Sixth Edition (Poisoning & Drug
Overdose) Poisoning and Drug Overdose, Seventh Edition (Poisoning & Drug Overdose) The
Organic Chemistry of Drug Design and Drug Action

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)