



The International Narcotics Control Board was invited by the Commission on Narcotic Drugs in March 2010 to include in its Report for 2010 information on the availability of internationally controlled substances for medical requirements. In recognition of its importance, the Board decided to devote a supplement to its annual Report to this subject. This format allows the Board to provide adequate information on the present situation, globally and regionally, to highlight major impediments and to formulate recommendations to improve the availability of internationally controlled substances for medical and scientific purposes. A detailed analysis is contained in the Board's technical publications on narcotic drugs and psychotropic substances.

A listing of and information on "all drugs which have been involved with the Controlled Substances Act since its enactment ... [and] a history of the U.S. drug laws"--p. v.

Provides detailed information about the composition, history, effects, uses and abuses of common drugs, including illegal drugs and addictive substances, as well as commonly abused classes of prescription drugs.

An Overview

Comprehensive List of Controlled Substances

Forensic Toxicology

The Legal Handbook for Pharmacy Technicians

Issues for the Government and Private Sector

The Development of Medications for the Treatment of Opiate and Cocaine Addictions

Presenting new developments in sampling and drug profiling, this book also provides practical information on how to carry out analysis, what the results mean and how they can be used as court evidence and for drugs intelligence purposes. \* Includes case-studies with full data and spectra, helping readers to identify substances \* Accessibly organized by class of compound \* Contains an up-to-date

In the context of global efforts to control the production, distribution and use of narcotic drugs, China's treatment of the problem provides an important means of understanding the social, political, and economic limits of national and international policies to regulate drug practices. In the nineteenth and early twentieth centuries, China was known for its national addiction to opium, but its drug-eradication success that ultimately transformed China into a "drug-free" society. However, since the economic reforms and open-door policy of the late twentieth century, China is now facing a re-emergence of the production, use and trafficking of narcotic drugs. Employing case studies and a comparative historical approach, and drawing on a variety of data sources including historical records, official crime data, and English-language publication to provide such a comprehensive documentation and analysis of the nature of China's legal regulation of controlled substances. The authors also offer theoretical approaches for studying drug regulation, aspects of drug consumption cultures, the socio-political treatment of drugs during various historical periods and ongoing efforts to legislate drug trade, criminalize drug production, and regulate drug use in international contexts.

The AAHA Guide to Safeguarding Controlled Substances is the ultimate resource for understanding Drug Enforcement Administration (DEA) regulations and ensuring your practice is safe and fully compliant. Every member of the practice team will find useful tips and practical advice to help with their controlled substance management all from experienced DEA experts. This practical manual will not only help you to mitigate risk, improve patient care, and gain peace of mind.

United States Code

Pain Management and the Opioid Epidemic

Controlled Substances Handbook

AAHA Guide to Safeguarding Controlled Substances

Alcohol & Drug Rules

Programme on Substance Abuse

Drug overdose, driven largely by overdose related to the use of opioids, is now the leading cause of unintentional injury death in the United States. The ongoing opioid crisis lies at the intersection of two public health challenges: reducing the burden of suffering from pain and containing the rising toll of the harms that can arise from the use of opioid medications.

Chronic pain and opioid use disorder both represent complex human conditions affecting millions of Americans and causing untold disability and loss of function. In the context of the growing opioid problem, the U.S. Food and Drug Administration (FDA) launched an Opioids Action Plan in early 2016. As part of this plan, the FDA asked the National Academies of Sciences, Engineering, and Medicine to convene a committee to update the state of the science on pain research, care, and education and to identify actions the FDA and others can take to respond to the opioid epidemic, with a particular focus on informing FDA's development of a formal method for incorporating individual and societal considerations into its risk-benefit framework for opioid approval and monitoring.

Under the Influence: The Town That Listened to its Kids, tells how the pleasant town of Kernersville decided to take a peek at its teenage drug problem. Many adults believed that 10% of the high school students abused drugs. However, when the Kernersville News surveyed 1,706 local teens, it was shocked to report that 92% of the respondents believed that "most of the kids in my school use drugs." Stunned, the townspeople decided to stop waiting for the Government to do something. Instead, they took the teens out of the backseat and put them in the driver's seat. What resulted was a grassroots club and 20 students that turned their town right side up. (Readers become cub reporters and shadow the investigative journalist as she uncovers truths that changed a community.) This book is based on 15 years of research and 10 years of writing. The original stories won First Place from the North Carolina Press Association.

The Drug Enforcement Administration (DEA) administers and enforces the Controlled Substances Act (CSA) as it pertains to ensuring the availability of controlled substances, including certain prescription drugs, for legitimate use while limiting their availability for abuse and diversion. The CSA requires those handling controlled substances to register with DEA. This report examines (1) to what extent registrants interact with DEA about their CSA responsibilities, and registrants' perspectives on those interactions; (2) how state agencies and national associations interact with DEA, and their perspectives on those interactions; and (3) stakeholders' perspectives on how DEA enforcement actions have affected prescription drug abuse, diversion, and access to those drugs for legitimate needs. Tables and figure. This is a print on demand report.

Mosby's Nursing Drug Reference 2013

Federal Regulation of Methadone Treatment

Under the Influence

A Resource Manual of the Current Status of the Federal Drug Laws

Facing Addiction in America

Prescription Drugs

This is a Pageburst digital textbook; A must-have for every nursing student! Mosby's Drug Guide for Nurses, 9th Edition with 2012 Update, offers quick access to information on 50 drug classifications and more than 4,000 individual generic and trade name drugs. The newest NANDA-I nursing diagnoses help you write care plans; data on interactions and therapeutic outcomes help you prevent errors. Color illustrations show how drugs work at the cellular level, and a photo atlas depicts physical landmarks and techniques for safe and effective drug administration. Known for its focus on drug safety, this handbook is compiled by Linda Skidmore-Roth, a well-known expert in nursing pharmacology. It includes a CD with profiles of 60 drugs commonly encountered in clinicals, patient teaching guides, over 350 NCLEXo examination-style questions, 30 clinical calculators, and more.

A companion website includes drug updates and the latest FDA safety alerts. Organizes monographs alphabetically by generic drug name to allow for fast retrieval of needed information. Includes comprehensive drug monographs containing generic names, Rx or OTC designations, pronunciation, U.S. and Canadian trade names, functional and chemical classification, pregnancy category, controlled-substance schedule, do-not-confuse drugs, action, therapeutic outcome, uses, unlabeled uses, dosages and routes, available forms, adverse effects, contraindications, precautions, pharmacokinetics and pharmacodynamics, interactions (including drug/herb, drug/food and drug lab test), nursing considerations, and treatment of overdose. Provides concise, practice-oriented nursing considerations : assessment, nursing diagnoses, implementation, patient/family education, and evaluation.

Highlights IV drug information in one easy-to-find place, under the Implementation heading, including special considerations and Y-site, syringe, and additive compatibilities. Identifies high alert drugs that pose the greatest risk for patient harm if administered incorrectly. Features a nursing alert icon identifying considerations that require special attention. Highlights common and life-threatening side effects for easy identification. Provides special Do Not Confuse headings so you can avoid administering the wrong drug. Includes Tall Man lettering as recommended by the FDA to distinguish easily confused drug names. Includes Therapeutic Outcome headings in monographs to encourage critical thinking and provide a focus for the plan of care. Offers 16 full-color illustrations that show mechanisms or sites of action for select drug classes and a full-color atlas of medication administration , including a review of Standard Precautions , to clearly depict key steps in safe and effective drug administration for various routes. Includes extensive interactions information for drug-to-drug, drug-to-drug category, drug-to-herb, drug-to-food, and lab test interferences. Features pharmacokinetics and pharmacodynamics in chart form where appropriate for easy access to information. Uses a special CD icon to highlight key drugs whose information is located on the free companion CD. Includes a Drug Categories section with nursing diagnoses, generic drugs, and highlighted key drugs in each category. Offers a handy Safe Medication Administration Guide tear-out card in the back of the book that also includes a nomogram for calculation of body surface area. Designates Canadian brand names with a maple leaf. Offers a flexible, water-resistant cover for durability in the clinical setting. Includes a free mini CD detailing the 60 drugs most commonly encountered in clinicals, including full electronic profiles, patient teaching guides, and over 350 NCLEXo examination-style review questions. Also includes a calculation tutorial that provides calculations and conversions paired with practice problems and answers, a drug card creator that allows you to print your own drug information, and 30 clinical calculators. Includes free online updates with the latest FDA drug alerts, new drug monographs, tables of recently released drugs in the U.S., a listing of high-alert Canadian medications and controlled substances, English-to-Spanish translations, a comprehensive drug name safety reference, drug dosage calculators, and links to other drug-related websites. Includes monographs of 25 new drugs recently approved by the FDA. Provides Black Box Warnings with alerts to dangerous and/or life-threatening adverse effects. Presents thousands of new and updated drug facts , including doses, side effects, pharmacokinetics, interactions, and nursing considerations. Provides the newest NANDA-I nursing diagnoses -- vital to writing care plans. Now includes over 350 NCLEXo exam-style questions on the CD, covering 60 drugs commonly encountered in clinicals.

Pharmacy Practice and The Law

Information Sheet Controlled Drugs and Substances

Occupational Outlook Handbook

2nd Edition: the Town That Listened to Its Kids

Information for Students, Online Edition