

[PDF] Julien's Primer Of Drug Action

Claire D. Advokat, Joseph E. Comaty, Robert M. Julien Ph.D. - pdf download free book



Books Details:

Title: Julien's Primer of Drug Actio

Author: Claire D. Advokat, Joseph E.

Released:

Language:

Pages: 704

ISBN: 1464111715

ISBN13: 9781464111716

ASIN: 1464111715

[CLICK HERE FOR DOWNLOAD](#)

pdf, mobi, epub, azw, kindle

Description:

In its 40th anniversary edition, *A Primer of Drug Action* continues to evolve side by side with the field it covers, drawing on the expertise of its authors in medicine, basic science, and clinical science to offer the most current and comprehensive guide to psychopharmacology available.

- Title: Julien's Primer of Drug Action
 - Author: Claire D. Advokat, Joseph E. Comaty, Robert M. Julien Ph.D.
 - Released:
 - Language:
 - Pages: 704
 - ISBN: 1464111715
 - ISBN13: 9781464111716
 - ASIN: 1464111715
-

Xiii, 729 pages : 24 cm. Addresses the mechanisms of action of each drug and drug class presented, current theories about the etiology of major psychological disorders and rationales for drug treatment, as well as the uses and limitations of psychopharmacology in patient care. Includes bibliographical references and index. Pt. 1. Introduction to psychopharmacology : how drugs interact with the body and the brain -- 1. Pharmacokinetics : how drugs are handled by the body -- Drug absorption -- Drug distribution -- Termination of drug action -- Time course of drug distribution and elimination : c Request a sample or learn about ordering options for Julien's Primer of Drug Action, 14th Edition by Claire D. Advokat from the Macmillan Learning Instructor Catalog.Â New coverage of opioids of abuse, and drugs used to treat of opioid dependence and opioid overdose. New research on the use of marijuana to treat Alzheimers, PTSD, and Epilepsy. New coverage of pharmacological, physiological, and psychoactive effects of synthetic marijuana including its toxicity. Previous edition: published as A primer of drug action. 2011. Includes bibliographical references and index. Contents: Part 1: Introduction to Psychopharmacology: Biological Basis of Drug Action. 1. The Neuron, Synaptic Transmission, and Neurotransmitters -- 2. Pharmacokinetics: How Drugs are Handled by the Body -- 3. Pharmacodynamics: How Drugs Act -- Part 2: Pharmacology of Drugs of Abuse. 4. Epidemiology and Neurobiology of Addiction -- 5. Ethyl Alcohol and the Inhalants of Abuse -- 6. Caffeine and Nicotine -- 7. Cocaine, the Amphetamines, and other psychostimulants -- 8. Psychedelic drugs test-bank-primer-of-drug-action-12th-edition-julien - Full School Harvard University. Course Title ECON 232.Â Full file at Receptors for Drug Action5.New advances in pharmacology enable, for the first time, the development of drugs that bind to: 1a. more than one receptor. b. one receptor only. c. more than one neurotransmitter. d. one neurotransmitter only. Page: 39, Answer: d 234Receptors for Drug Action6.Remarkably, molecular biological techniques such as receptor "cloning" have allowed for the development of drugs that are more selective than endogenous: Receptors for Drug Action7.A drug that exerts an effect similar to, and occupies the same receptorsite as, the naturally occurring compound is terme Download Juliens Primer of Drug Action, 13th Edition or any other file from Books category. HTTP download also available at fast speeds.Â In its 40th anniversary edition, A Primer of Drug Action continues to evolve side by side with the field it covers, drawing on the expertise of its authors in medicine, basic science, and clinical science to offer the most current and comprehensive guide to psychopharmacology available. Download from free file storage.

Since 1975, Robert Julien's *A Primer of Drug Action* has been the definitive guide to the effects of psychoactive drugs on the brain and on behavior. Now fully updated, this popular guide continues to lead the way through a rapidly changing field, providing readers with a clear, contemporary, and objective look at every drug and medication that either positively or adversely affects brain function. This edition includes important new information on -Herbal medications -Drug therapy for behavioral and anxiety disorders -Clinical practice guidelines for treating psychological disorders -Depr Previous edition: published as *A primer of drug action*. 2011. Includes bibliographical references and index. Contents: Part 1: Introduction to Psychopharmacology: Biological Basis of Drug Action. 1. The Neuron, Synaptic Transmission, and Neurotransmitters -- 2. Pharmacokinetics: How Drugs are Handled by the Body -- 3. Pharmacodynamics: How Drugs Act -- Part 2: Pharmacology of Drugs of Abuse. 4. Epidemiology and Neurobiology of Addiction -- 5. Ethyl Alcohol and the Inhalants of Abuse -- 6. Caffeine and Nicotine -- 7. Cocaine, the Amphetamines, and other psychostimulants -- 8. Psychedelic drugs Julien, Robert M. Publication date. 2008.Â Addresses the mechanisms of action of each drug and drug class presented, current theories about the etiology of major psychological disorders and rationales for drug treatment, as well as the uses and limitations of psychopharmacology in patient care. Includes bibliographical references and index. pt.Â drug action -- Dose-response relationships -- Drug safety and effectiveness -- 3. The neuron, synaptic transmission, and neurotransmitters -- Overall organization of the brain -- The neuron -- Specific neurotransmitters. pt. Julien, *A Primer of Drug Action*, 12e Chapter 2 Page 1 of 10 CHAPTER 2 Pharmacodynamics: How Drugs Act MULTIPLE-CHOICE QUESTIONS 1. 2. 3. 4. Pharmacodynamics: How Drugs Act Page: 36, Answer: c The study of how a drug interacts with a receptor is termed: a. pharmacology. b. pharmacokinetics. c. pharmacodynamics. d. molecular physiology.Â Receptors for Drug Action Page: 38, Answer: b A _ can usually bind to many _. a. receptor; neurotransmitters b. neurotransmitter; receptors c. ligand; neurotransmitters d. neurotransmitter; ligands Receptors for Drug Action Page 2 Table 7.1 Claire D. Advokat, Joseph E. Comaty, Robert M. Julien: Julien's *Primer of Drug Action*, Thirteenth Edition Copyright Â© 2014 by Worth Publishers. 3 Structures of cocaine and the products of cocaine metabolism. A Structures of cocaine and the products of cocaine metabolism. A. Normal metabolism to benzoylecognine. B. Metabolism to the abnormal, active metabolite cocaethylene, formed from the interaction between cocaine and alcohol. Cocaethylene is the ethyl ester of benzoylecognine. Figure 7.1 Claire D. Advokat, Joseph E. Comaty, Robert M. Julien: Julien's *Primer of Drug Action*, Thirt

Previous edition: published as A primer of drug action. 2011. Includes bibliographical references and index. Contents: Part 1: Introduction to Psychopharmacology: Biological Basis of Drug Action. 1. The Neuron, Synaptic Transmission, and Neurotransmitters -- 2. Pharmacokinetics: How Drugs are Handled by the Body -- 3. Pharmacodynamics: How Drugs Act -- Part 2: Pharmacology of Drugs of Abuse. 4. Epidemiology and Neurobiology of Addiction -- 5. Ethyl Alcohol and the Inhalants of Abuse -- 6. Caffeine and Nicotine -- 7. Cocaine, the Amphetamines, and other psychostimulants -- 8. Psychedelic drugs For many years Julien's Primer of Drug Action has been the go-to resource for information on psychoactive drugs. This masterpiece reference is now in its 13th edition with timely and detailed updates. Highly recommended! In its 40th anniversary edition, Julien's Primer of Drug Action continues to evolve side by side with the field it covers, drawing on the expertise of its authors in psychology, medicine, psychopharmacology, and clinical science to offer the most current and comprehensive guide to psychopharmacology available. Advokat & Comaty Julien. Since 1975, Robert Julien's A Primer of Drug Action has been the definitive guide to the effects of psychoactive drugs on the brain and on behavior. Now fully updated, this popular guide continues to lead the way through a rapidly changing field, providing readers with a clear, contemporary, and objective look at every drug and medication that either positively or adversely affects brain function. This edition includes important new information on -Herbal medications -Drug therapy for behavioral and anxiety disorders -Clinical practice guidelines for treating psychological disorders -Depr Robert M. Julien's "A Primer of Drug Action" was first published in year 1975 and there has been a lot of new editions since then. It's important to get the newest edition available as unless for historical purposes using data from some decade(s) old edition may be even lethal in some cases. Of course, I doesn't imply that you should self-medicate yourself using such brief guide as your way to grave. Covering thorough Psychology issues, the creator of Julien's Primer of Drug Action 13th Edition (978-1464111716) determined to construct an exhaustive publication on the field of Psychology / General and similar issues. If you are shopping the thirteenth edition of Julien's Primer of Drug Action for a Psychology class, consider Chegg the ultimate online bookstore objective. Because of the ISBN's popularity among students, recently positioned in the leading for Psychology books, appeal for this book should be heavy so saving cash at this time with our library by not paying full p