



## Behavioral neuroscience of drug addiction /

Self, David W.  
Staley, Julie K.

Springer,  
©2010

Electronic books Aufsatzsammlung.

Monografía

This volume highlights current state-of-the-art approaches and important findings on the behavioral neurobiology of drug addiction by prominent neuroscientists. Preclinical chapters span synaptic neuroplasticity associated with drug use, the neural systems underlying conditioned drug effects implicated in drug craving, and the role of sensitization and withdrawal processes in addictive behavior. Chapters on human studies emphasize neuroimaging of neurotransmitters and receptors, drug craving and other cognitive abnormalities in human drug abusers. Human studies also describe work on genetic vulnerability and the neuroeconomics of drug addiction, and novel pharmacological approaches to drug abuse treatment

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjQ4NDQ5Mzk>

**Título:** Behavioral neuroscience of drug addiction David W. Self, Julie K. Staley, editors

**Editorial:** Heidelberg New York Springer ©2010

**Descripción física:** 1 online resource (xiii, 392 pages) illustrations

**Mención de serie:** Current topics in behavioral neurosciences 1866-3370

**Bibliografía:** Includes bibliographical references and index

**Contenido:** Preclinical Neuroscience -- Neuroplastic Alterations in the Limbic System Following Cocaine or Alcohol Exposure. Dopamine Signaling in the Nucleus Accumbens of Animals Self-Administering Drugs of Abuse. Amygdala Mechanisms of Pavlovian Psychostimulant Conditioning and Relapse. Prefrontal Cortical Regulation of Drug Seeking in Animal Models of Drug Relapse. Neural Substrates of Psychostimulant Withdrawal-Induced Anhedonia. Sensitization Processes in Drug Addiction -- Clinical Neuroscience -- Imaging Receptor Changes in Human Drug Abusers. Imaging Neurotransmitter Release by Drugs of Abuse. Imaging Cognitive Deficits in Drug Abuse. Neural Markers of Genetic Vulnerability to Drug Addiction. The Role of Executive Control in Human Drug Addiction. Behavioral Neuroeconomics of Drug Dependence. Novel Pharmacological Approaches to Drug Abuse Treatment

**Copyright/Depósito Legal:** 551955094 608355044 647845988 698108717 771273448 779427131 1005792739 1038404345 1066582204 1067066710 1086866327 1097306837 1111039671 1112546420

**ISBN:** 9783642030017 e-isbn) 3642030017 e-isbn) 9786612830587 6612830581 9783642030000 3642030009

**Materia:** Drug addiction- Psychological aspects Neurosciences Drugs of abuse- Physiological effect Drug abuse- Psychological aspects Compulsive behavior- Psychological aspects Substance-Related Disorders- physiopathology Substance-Related Disorders- psychology Behavior, Addictive- genetics Behavior, Addictive- physiopathology Brain- physiology MEDICAL- Pain Medicine. MEDICAL- Psychiatry- Psychopharmacology. Biomédecine. Sciences de la vie. Compulsive behavior- Psychological aspects. Drug abuse- Psychological aspects. Drug addiction- Psychological aspects. Drugs of abuse- Physiological effect. Neurosciences. Drogenabhängigkeit. Neurophysiologie. Verhalten.

**Autores:** Self, David W. Staley, Julie K.

**Enlace a formato físico adicional:** Print version Behavioral neuroscience of drug addiction. Heidelberg : Springer, ©2010 9783642030000 (DLC) 2009938007 (OCOLC)540015580

**Punto acceso adicional serie-Título:** Current topics in behavioral neurosciences

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es