



Behavioral neurobiology of depression and its treatment /

Cowen, Philip
Sharp, Trevor
Lau, Jennifer Y. F.

Springer,
2013

Internet Resources

Monografía

The book highlights important new research using current state-of-the-art approaches by prominent researchers in the field of depression. A broad range of topics is covered, beginning with a description of the phenotypic features of clinical depression, followed by chapters on the cellular and molecular basis, functional neuroimaging correlates and information-processing accounts. Finally, existing and novel treatment approaches are covered. In this way the volume brings together the key disciplines involved in the neurobiological understanding of depression to provide an update of the field and outlook to the future. Together, the volume chapters provide focused and critical reviews that span a broad range of topics suitable for both students and established investigators interested in the present state of depression research

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzM4ODA3ODk>

Título: Behavioral neurobiology of depression and its treatment Philip J. Cowen, Trevor Sharp, Jennifer Y.F. Lau, editors

Editorial: Berlin New York Springer 2013

Descripción física: 1 online resource

Tipo Audiovisual: Medicine Neurosciences Toxicology Psychiatry Psychopharmacology Biomedicine

Mención de serie: Current topics in behavioral neurosciences 1866-3370 v. 14

Documento fuente: Springer eBooks

Nota general: Includes index

Bibliografía: Cludes bibliographical references

Contenido: Classification of Depressive Disorders Phillip J. Cowen. -- Developmental Aspects of Mood Disorders Jennifer Y.F. Lau. -- Animal Models of Depression Vulnerability Jaanus Harro. -- Genetic Mouse Models of Depression Christopher Barkus. -- The Genetic Basis of Depression Karen Hodgson, Peter McGuffin. -- Neurochemical Imaging and Depressive Behaviours Jeffrey H. Meyer. -- Inflammation and Depression Patricia A. Zunszain, Nilay Hepgul. -- Major Depression: A Role for Hippocampal Neurogenesis? Margherita M. Lee,

Andreas Reif. -- Neurobiological Markers of Familial Risk for Depression Lara C. Foland-Ross, Michael G. Hardin. -- Emotional Processing and Antidepressant Action Catherine J. Harmer. -- What Can Fear and Reward Learning Teach Us About Depression? Katherine A. Collins, Daniela Schiller. -- The Use of Cognitive Bias Modification and Imagery in the Understanding and Treatment of Depression Michael Browning, Simon E. Blackwell. -- Pharmacological Treatment of Unipolar Depression Ian M. Anderson. -- New Approaches in the Treatment of Bipolar Depression Kate E.A. Saunders, G.M. Goodwin. -- Molecular and Cellular Mechanisms of Antidepressant Action Trevor Sharp. -- Neurosurgical Treatments of Depression Yasin Temel, Lee Wei Lim

Lengua: English

Copyright/Depósito Legal: 1058041453 1071485119 1110782081 1112536609 1119450779 1204031068
1259274254

ISBN: 9783642354250 electronic bk.) 3642354254 electronic bk.) 9783642354243 3642432271 9783642432279

Materia: Depression, Mental Depression, Mental- Treatment Neurobiology Depression- therapy Depression Neurobiology Depressive Disorder Dépression Dépression- Traitement Neurobiologie HEALTH & FITNESS- Diseases- General MEDICAL- Clinical Medicine MEDICAL- Diseases MEDICAL- Evidence-Based Medicine MEDICAL- Internal Medicine Depression, Mental Depression, Mental- Treatment Neurobiology toxicology

Autores: Cowen, Philip Sharp, Trevor Lau, Jennifer Y. F.

Enlace a formato físico adicional: Print version 9783642354243

Punto acceso adicional serie-Título: Current topics in behavioral neurosciences v. 14

Baratz Innovación Documental

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