

Biology of depressive disorders

Plenum Press - Depressive Disorders: Mechanisms, Measurement and Management

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Psychology, Clinical

Diagnosis, Differential

Depressive Disorder -- diagnosis

Depression, Mental -- Physiological aspects
Biology of depressive disorders

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vol. 4, etc.

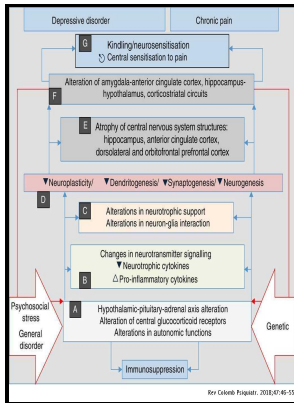
Depressive illness series ;

v. 2-4

The Depressive illness series ;Biology of depressive disorders

Notes: Includes bibliographical references and index.

This edition was published in 1993



Filesize: 64.210 MB

Tags: #The #Biological #Basis #of #Mood
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Biological Factors for Depression

This translational study successfully validated the first molecular biomarker reliably predicting the responsiveness to ECT. The truth is, people who do research in the physical sciences and mathematics laugh at the medical researchers with their lousy studies and poor knowledge of statistics.

Etiology of Depression

Studies using ALFF and fALFF have reported elevations in ACC activity, with the former primarily reporting more ventral findings, and the latter more dorsal findings. Normal serotonin levels have been linked to mood and behaviour regulation, sleep, and digestion; norepinephrine to the ; and dopamine to movement, pleasure, and motivation. In a simple scenario, one neuron the sender sends a neurotransmitter message across the synapse to the next neuron the receiver.

The neurobiology of depression: An integrated view

Its causes may be complex, but bipolar disorder is very treatable.

Depressive Disorders: Mechanisms, Measurement and Management

Dopamine plays an important role in controlling our drive to seek out rewards, as well as our ability to obtain a sense of pleasure. Daytime light exposure correlates with decreased serotonin transporter activity, which may underlie the seasonality of some depression. However, further research is needed to gain a precise understanding of how these network interactions map to specific symptoms of depression.

Depressive Disorders

At least 10% of people in the U. Abnormalities are commonly found in the lateral prefrontal cortex whose putative function is generally considered to involve regulation of emotion.

Related Books

- [Studies on the Crambidae, pt. 33-\[35.](#)
- [Some aspects of mediation](#)
- [Paysages agraires.](#)
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