

Models of depressive disorders - psychological, biological, and genetic perspectives

Human Sciences Press - The Biology of Depression

Description: -

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Baldessari, John, -- 1931-
Models, Psychological
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Disease Models, Animals
Depressive Disorder
Depression, Mental -- Animal models
Disease susceptibility
Depression, Mental -- Etiology
Models of depressive disorders -
psychological, biological, and genetic perspectives

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vol. 2.

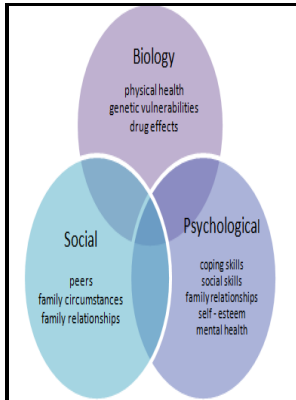
The Depressive illness series ;

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Causes of Depression

It is our job as clinicians to help our patients find meaning from their life stories, including the sequence of life events, personal responses, and outcomes. Severe or prolonged stress, however,.

Major Depression and Genetics

Alternatively, the hyperlink between low synaptic serotonin level and despair is supported by the fact that the cerebrospinal smooth in despondent patients holds a reduced amount of a significant serotonin by-product, demonstrating a lower level of serotonin in the brain McNeal and Cimboic, 1986. In other words, the mind and the body are not independent and separate things as was previously thought. Most people who suffer from depression do not have episodes of mania.

Biological Factors for Depression

This second volume is that next step.

Biological Perspectives of Psychological Disorders

Loss is central to the psychodynamic view of the precipitant of depression and mania. Schizophrenia and bipolar disorders share approximately 65% of their common risk alleles i.

Genetic and Environmental Contributions to Mental Illness With Implications for Evaluation and Treatment

Treatment stemming from the biochemical bank account antidepressants snacks the symptoms and not the best cause with no more than 65% effectiveness; on the other hand the cognitive accounts are associated with successful therapies for depressive disorder. In addition, post mortem studies have unveiled an increased density of norepinephrine receptors in the brains of depressed suicide victims Bunny and Davis, 1965.

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