

Cade lithium bipolar disorder



Overview

John Frederick Joseph Cade AO (18 January 1912 – 16 November 1980) was an Australian psychiatrist who in 1948 discovered the effects of lithium as a mood stabilizer in the treatment of bipolar disorder, then known as manic depression. At a time when the standard treatments for mania were electroconvulsive therapy and lobotomy, lithium had the distinction of being the first effective medication. Born Murtoa, Victoria, Australia. Died Fitzroy, Victoria.

Early life John Cade was born in, in the region of . John's father David was Murtoa's general practitioner. Ellen, John's mother, and younger brothers David and Frank completed t. After the war, Cade recuperated very briefly in Heidelberg Hospital, then took up a position at Bundoora Repatriation Mental Hospital in . It was at an unused pantry in that he conducted crude experiment. In 1952 Cade was appointed Superintendent and Dean of the clinical school at . Two years later, at the request of the Mental Hygiene Authority which was planning to remodel. John Cade died of at on 16 November 1980, and is buried at Yan Yean Cemetery in . Recognition of Cade's pioneering work continued after his death. The Adult Acute unit at Roy.

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Lithium in bipolar mood disorder

Cade was the first to report the anti-manic effect of lithium, and by the late 1960s its role in the prophylaxis of bipolar disorder was established. 1 In the next decade it became widely used on ...

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Cade's lithium: an extraordinary experiment with a not-so-ordinary

But perhaps what is truly remarkable is the fact that lithium has recently strengthened its clinical profile in the pharmacological armamentarium presently used to treat bipolar disorder. 4 This ...

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Lithium and bipolar disorder: from the 1940s to treatment today

From the 1950s, intrigued by Cade's results and in order to help his brother, who had bipolar disorder, he described the preventive effect of lithium in manic-depressive illness.

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thepsychbuddy

John Frederick Joseph Cade (1912-1980) was an Australian psychiatrist best known for his discovery of lithium as an effective treatment for bipolar disorder (formerly known as manic-depressive illness).

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Lithium: the gripping history of a psychiatric success story

The Danish psychiatrist was as much a hero as Cade, fighting long and hard to get lithium accepted as a treatment for bipolar disorder. He knew the condition intimately, because his ...

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573. LITHIUM: FROM CADE TO THE MODERN DAY

John Cade can be recognized as the pioneer of modern lithium therapy. After the experiments on guinea pigs and his lithium intake, he described the therapeutic effect of lithium in ten ...

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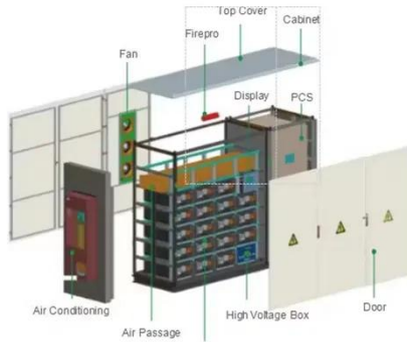


John Cade's lithium: A granular look at his achievement

In the decades since its publication, Cade's article has been widely celebrated as a significant milestone which facilitated an enormous leap forward in

the treatment of bipolar disorder.

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Dr. John Cade's Discovery of Lithium for Bipolar Disorder

However, advancements in psychiatric research eventually led to the discovery of lithium as a groundbreaking treatment option for bipolar disorder. This chapter explores the historical ...

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Exploring the Science of Lithium Carbonate in Bipolar Disorder Therapy

His meticulous experiments and willingness to challenge conventional wisdom led to the first effective pharmacological treatment for bipolar disorder. Cade's legacy is visible today in the ...

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