

On Being Certain Believing You Are Right Even When You're Not

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In *On Being Certain*, neurologist Robert Burton shows that feeling certain—feeling that we know something--- is a mental sensation, rather than evidence of fact. An increasing body of evidence suggests that feelings such as certainty stem from primitive areas of the brain and are independent of active, conscious reflection and reasoning.

On Being Certain - Science-Based Medicine

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On Being Certain: Believing You Are Right Even When You're ...

His books include *On Being Certain: Believing You Are Right Even When You're Not*, *A Skeptic's Guide to the Mind*; *What Neuroscience Can and Cannot Tell Us About Ourselves*, and three critically acclaimed novels. He has also written essays, book reviews and op-ed pieces for the *New York Times*, *Salon.com*, *Aeon*, and *Nautilus*.

On Being Certain : Believing You Are Right Even When You ...

In *On Being Certain*, neurologist Robert Burton challenges the notions of how we think about what we know. He shows that the feeling of certainty we have when we "know" something comes from sources...

On Being Certain Quotes by Robert A. Burton

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On Being Certain: Believing You Are Right Even When You're ...

You "know" the sky is blue, or that the traffic light had turned green, or where you were on the morning of September 11, 2001--you know these things, well, because you just do. In *On Being Certain*, neurologist Robert Burton shows that feeling certainfeeling that we know something--- is a mental sensation, rather than evidence of fact.

On Being Certain Believing You

In *On Being Certain*, neurologist Robert Burton shows that

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On Being Certain - Erik Reads And Writes

Neurologist Robert A. Burton, MD has written a gem of a book: *On Being Certain: Believing You Are Right Even When You're Not*. His thesis is that "Certainty and similar states of 'knowing what we know' arise out of involuntary brain mechanisms that, like love or anger, function independently of reason."

Robert A. Burton - author - neurologist

In *On Being Certain*, neurologist Robert Burton challenges the notions of how we think about what we know. He shows that the feeling of certainty we have when we "know" something comes from sources beyond our control and knowledge.

Robert A. Burton - ON BEING CERTAIN: Believing You Are

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On Being Certain: Believing You Are Right Even When You Are Not Robert Burton Dec 4, 2010 9:08 PM This is a profound book, possibly very important to understanding many different mental processes. The author posits a partly emotional and partly innate sense of certainty, the belief that one knows something to be certain, as a feature of brain ...

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On Being Certain: Believing You Are Right Even When You're ...

— Robert A. Burton, *On Being Certain: Believing You Are Right Even When You're Not*

On Being Certain | Robert A. Burton M.D. | Macmillan

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Robert Burton on Being Certain - Econlib

In *On Being Certain*, neurologist Robert Burton shows that feeling certain—feeling that we know something— is a mental sensation, rather than evidence of fact. An increasing body of evidence suggests that feelings such as certainty stem from primitive areas of the brain and are independent of active, conscious reflection and reasoning.

'On Being Certain: Believing You Are Right Even When You ...

Neurologist and author Robert Burton talks about his book, *On Being Certain*, with EconTalk host Russ Roberts. Burton explores our need for certainty and the challenge of being skeptical about what our brain tells us must be true. Where does what Burton calls “the feeling of knowing” come from? Why can memory lead us astray?

On Being Certain: Believing You Are Right Even When You're ...

ON BEING CERTAIN: Believing You Are Right Even When You're Not *ON BEING CERTAIN* is a revolutionary look at how we know what we know. At stake is the commonly held belief that we can logically and reasonably determine when our thoughts are correct.

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"In *On Being Certain*, neurologist Robert Burton challenges the notions of how we think about what we know. He shows that the feeling of certainty we have when we "know" something comes from sources beyond our control and knowledge. In fact, certainty is a mental sensation, rather than evidence of fact.

[PDF] Full On Being Certain Believing You Are Right Even ...

On Being Certain: Believing You Are Right Even When You're Not (2008) by Robert A. Burton. Fascinating presentation of "what does it mean to be convinced" [p. ix] and Despite how certainty feels, it is neither a conscious choice nor even a thought process.

On Being Certain: Believing You Are Right Even When You're ...

On Being Certain: Believing You Are Right Even When You're Not (St. Martin's Press, 2008) by Robert Burton, MD. Highlights by Erik Johnson Where does the "feeling of knowing" come from? Conventional wisdom says it's the result of objectivity, studying evidence, weighing pros and cons, drawing logical conclusions, and making informed decisions.