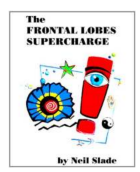
The Frontal Lobes Supercharge: Unlocking Neil Slade's Brain

Have you ever wondered about the true potential of your brain? The human brain is an incredible organ capable of extraordinary feats, but what if there was a way to unlock its full power? Meet Neil Slade, a man who has harnessed the potential of his frontal lobes to supercharge his brain like never before.

But before we delve into Neil Slade's fascinating story, let's take a moment to understand the frontal lobes and their role in our brain. The frontal lobes, located at the front of the brain, are responsible for a myriad of complex functions such as decision-making, problem-solving, creativity, and emotional control. They play a crucial role in our intellect and personality.

For years, scientists believed that the frontal lobes were fixed and couldn't be significantly altered. However, Neil Slade, through his tireless efforts and experimentation, has proven that this is far from the truth. He has discovered a way to supercharge his frontal lobes and tap into the vast potential of his brain.



The Frontal Lobes Supercharge (Neil Slade Brain

Books Book 1) by Neil Slade (Kindle Edition)

: Enabled

★★★★ 4.1 out of 5

Language : English

File size : 1221 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting: Enabled

Word Wise : Enabled

Print length : 204 pages

Lending

So, how did Neil Slade unlock this hidden potential? It all started with his fascination for the mysterious phenomenon known as the amygdala. The amygdala is a small almond-shaped structure deep within the brain that is primarily responsible for processing emotions, fear, and pleasure. Neil Slade realized that by stimulating the amygdala, he could activate and enhance his frontal lobes.

Neil Slade developed a unique technique called the "Frontal Lobes Supercharge." Through a series of specific exercises and practices, he was able to stimulate his amygdala and prime his frontal lobes for optimal performance. These exercises ranged from simple meditation techniques to more unconventional activities such as tickling the roof of his mouth with his tongue.

But what are the benefits of this frontal lobes supercharge? Neil Slade claims that it has significantly enhanced his cognitive abilities, creativity, problem-solving skills, and overall happiness. With his supercharged brain, he has been able to tap into his full potential and accomplish remarkable feats.

One of Neil Slade's most notable achievements is his ability to effortlessly produce intricate artwork. Through his frontal lobes supercharge, he has unlocked a wellspring of creativity that allows him to create mesmerizing paintings and sculptures. His art has captivated audiences worldwide and has even been displayed in prestigious galleries.

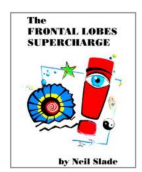
Furthermore, Neil Slade's supercharged brain has also dramatically improved his memory and learning capabilities. He claims to have developed a photographic memory, enabling him to recall detailed information effortlessly. This remarkable

ability has not only helped him in his personal life but has also contributed to his success as an author and lecturer.

Neil Slade's story serves as an inspiration and a testament to the untapped potential of the human brain. It shows us that our abilities are not fixed or limited, but rather, they can be expanded and enhanced. Through his frontal lobes supercharge, Neil Slade has opened doors to a world of possibilities.

If you're intrigued by the idea of unlocking your brain's full potential, you might be interested in exploring Neil Slade's techniques for yourself. His book, "The Frontal Lobes Supercharge," provides a comprehensive guide to tap into the power of your frontal lobes. By following his exercises and practices, you too can unleash your brain's hidden potentials.

In , Neil Slade's story is a remarkable example of what can be achieved when we push the boundaries of our understanding. His frontal lobes supercharge has allowed him to unlock his brain's full potential, enabling him to accomplish extraordinary feats. So, are you ready to unlock the power of your frontal lobes and supercharge your own brain?



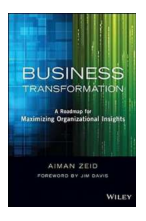
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The Frontal Lobes Superchargeis a fun, illustrated, super-handbook with complete directions how to self-stimulate those previously "secret" switches and areas of the brainand easily turn on incredible pleasure, genius creativity, super intelligence, and tap into pre-existing circuits for extra-sensory and paranormal abilities.

Turn on incredible creativity, intelligence, pleasure, and even paranormal abilities as easy as clicking on a light switch! The Frontal Lobes Supercharge is an easy to use do-it-yourself manual for turning on untapped areas of each and every person's brain- "the other 90%". Author Neil Slade presents his revolutionary lessons with methods and exercises proven under scientific investigation and daily "real-life" applications. The Frontal Lobes Supercharge outlines the basic principals of how the human brain works, guides readers how to sharpen their everyday "regular" mind, and most importantly how to access higher modes of advanced frontal lobes circuits. This can additionally turn on such "hidden" functions as pre-cognition, clairvoyance, clairaudience, telepathy, telekinesis and can allow the ability to communicate with non-ordinary physical and non-physical intelligences and entities. Neil Slade is a composer, musician, author, artist, and was assistant to Brain and Behavior Researcher and former NBC television personality T.D.A. Lingo for 11 years at the Dormant Brain Research and Development Laboratory. His music has been heard by millions in his PBS movie soundtrack for "Still" and as music for the Kodak United States Traveling Exhibition. He has given concert performances at such places as The Gerald Ford Amphitheater and The United States Air Force Academy.



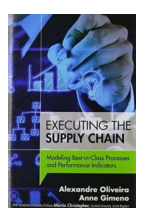
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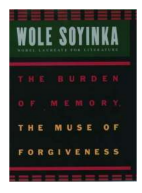
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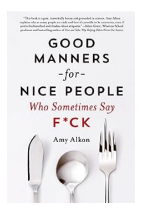
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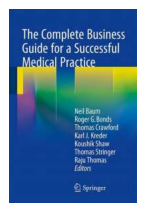
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