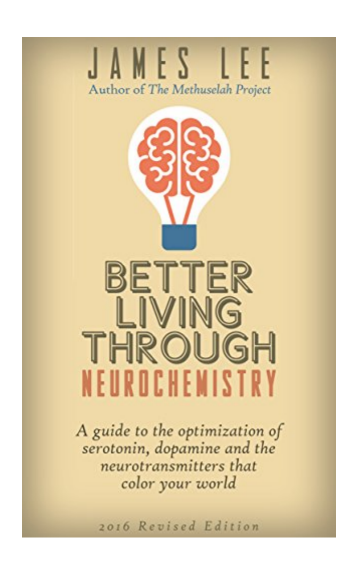


The book was found

Better Living Through Neurochemistry - A Guide To The Optimization Of Serotonin, Dopamine And The Neurotransmitters That Color Your World





Synopsis

In brain science, there are two phenomena which are becoming increasing common in modern society. Firstly, rates of depression and anxiety disorders are increasing, with as many as one in five people either clinically depressed or anxious at any given time. Secondly, our aging population is revealing a range of cognitive problems associated with aging, including memory loss and other cognitive impairments. Each of these has a common thread - They are underpinned by clear deficits in neurochemical function. You have probably heard that "depression is caused by a serotonin imbalance" (sometimes, but not always, this is the case), however did you also know - - Depression can be caused by low dopamine or noradrenaline (norepinephrine)- Problems with aceylcholine and glutamate can lead to cognitive, memory and attention-related issues- Deficits in your natural opioids (such as endorphins) not only leads to increased pain, but also poor tolerance to stressful life events or situations However the good news is that whether your problem is serotonin, dopamine, noradrenaline, glutamate, endorphins or any of the other major neurotransmitters and neuro-hormones, your situation is usually fixable with either medication, supplements, cognitive behavioral therapy or other lifestyle modifications. They key is to first know exactly how it feels to be deficient in a particular neurotransmitter. For example, did you know that - - Just the simple act of writing out a plan on how you will change your life for the better can boost serotonin and dopamine-Just hanging out with friends and loved ones boosts serotonin- Most people who are diagnosed with depression will receive a medication to boost serotonin, however for many people, serotonin is not their problem- Meditation has been shown to boost serotoninin his latest book, following on from his hugely successful anti-aging book, The Methuselah Project, James Lee gives you all you need to know regarding the major neurotransmitters including - - What they are- What do they do in your brain and body- What are the symptoms when they are depleted- How to boost levelsLee also details some of the more obscure (yet no less important) neurochemicals such as substance P, which has recently been implicated in neuropathic pain conditions and poor tolerance to stress. As always, Lee has focused on creating a book that sticks to the key facts to create a boredom-free exploration of that mysterious electrical activity that is occurring 24/7, between your ears. Note that this book was formerly published as Your Brain Electric. If you own an eBook copy of that book, this is a free update

Book Information

File Size: 1152 KB

Print Length: 76 pages

Simultaneous Device Usage: Unlimited

Publication Date: November 1, 2014

Sold by: A A Digital Services LLC

Language: English

ASIN: B00P4SCCXQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #71,198 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #24 inà Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Diseases & Physical Ailments > Nervous System #67 inà Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Alternative Medicine > Healing #93 inà Â Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Nervous System

Customer Reviews

I learned more from this book than advanced neuroscience books I've read. I didn't mind at all the paper book costs a lot more than eBook. Personally I can't stand eBooks, however I will be reading James Lee prime books every month now!

In an ocean of useless, empty of anything new kindle books, this one stands out as different. It has a very readable overview of the different neurotransmitters and their influence in mental health. The author knows to sufficient degree the science behind, but omits advanced details for the understanding of the common reader. Furthermore, he has an unbiased view of pharmacological vs alternative products for therapy.

Outstanding book, quick and easy read yet full of useful neurochemistry. Good for medical professionals who prescribe psycho-active medications and lay people as well.

Excellently written for non-medical folks as well as medical professionals; great insights into modern human's prehistoric brain chemistry.

A very good introduction, because it gets you involved and thinking about your own moods.

Well written in an easy to understand manner. A marvelous guide with many suggestions and methods to safely "Feel Better".

Best book to start with. highly recommended

Extremely helpful book.

Download to continue reading...

Better Living Through Neurochemistry - A guide to the optimization of serotonin, dopamine and the neurotransmitters that color your world Adrenal Fatigue Diet: Reset your Energy, Balance your Hormones and Boost your Serotonin, Dopamine and Oxytocin Happy Brain: 35 Tips to a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin (Brain Power, Brain Function, Boost Endorphins, Brain Science, Brain Exercise, Train Your Brain) 35 Tips for a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin Basic Neurochemistry, Eighth Edition: Principles of Molecular, Cellular, and Medical Neurobiology The Little Book on Digital Marketing SEO - Search Engine Optimization: Tips and tricks for keyword research in SEO or Search Engine Optimization Introduction to Linear Optimization (Athena Scientific Series in Optimization and Neural Computation, 6) Pyomo â⠬⠢ Optimization Modeling in Python (Springer Optimization and Its Applications) Engineering Design Optimization using Calculus Level Methods: A Casebook Approach: Math Modeling, Simulation, & Optimization Serotonin: From Cell Biology to Pharmacology and Therapeutics Horsemanship Through Life: A Trainer's Guide to Better Living and Better Riding Color Charts: Color Collection Edition: 50 Color Charts to record your color collection all in one place Dopamine Receptors and Transporters: Function, Imaging and Clinical Implication, Second Edition (Neurological Disease & Therapy) (v. 56) Dopamine Receptors and Transporters: Function, Imaging and Clinical Implication, Second Edition: v. 56 (Neurological Disease & Therapy) Dopamine Receptors And Transporters How To Color Adult Coloring Books -Adult Coloring 101: Learn Easy Tips Today. How To Color For Adults, How To Color With Colored Pencils, Step By Step ... How To Color With Colored Pencils And More) Ultimate 3-in-1 Color Tool: -- 24 Color Cards with Numbered Swatches -- 5 Color Plans for each Color -- 2 Value Finders Red & Green Color Charts: 50+ Coloring Charts to Organize Your Color Schemes, Test Your Supplies Before You Color, and Find the Perfect Colors for Every Project! What Color Is Your Parachute?

Guide to Rethinking Resumes: Write a Winning Resume and Cover Letter and Land Your Dream Interview (What Color Is Your Parachute Guide to Rethinking..) What Color Is Your Parachute? for Teens, Third Edition: Discover Yourself, Design Your Future, and Plan for Your Dream Job (What Color Is Your Parachute for Teens)

Contact Us

DMCA

Privacy

FAQ & Help