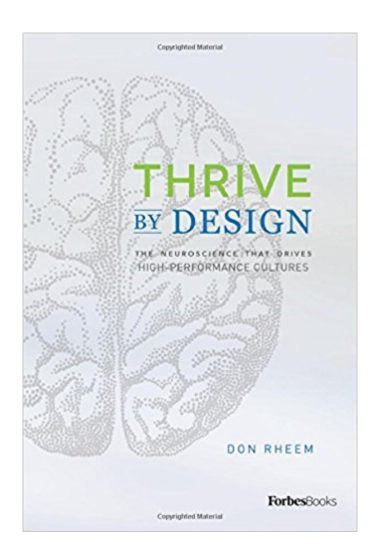


The book was found

Thrive By Design: The Neuroscience That Drives High-Performance Cultures





Synopsis

LEADERSHIP DOWN TO A SCIENCEWhat if your team looked forward to Mondays instead of Fridays? It may sound silly, but this type of workplace culture is possible and in place in many organizations today. With Thrive by Design, CEO of E3 Solutions Don Rheem offers managers and senior leaders deep insights into what drives employee performance from a brain-based perspective. Going well beyond the recycled, superficial tactics in most leadership books, Thrive by Design introduces you to the triggers of exemplary workplace behavior at a neurological level. Tapping into these triggers leads to increased productivity, well-being, accountability, and retention. As you apply the practical approaches and tools outlined in the book, you will see less absenteeism, corrosive gossip, employee drama, accidents, and quality shortfalls. This book is for leaders who are tired of fighting against a disengaged culture; for HR professionals who spend more time reacting to workplace drama than fulfilling their mission and purpose in the organization; and for employees who have been crippled by toxic leaders and uninspired cultures and want to know there $\tilde{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ s a better way. Regardless of industry type or company size, the clear foundation and steps outlined in Thrive by Design can take your organization to the next level. ââ ¬Å"ââ ¬Â|a graduate course in employee engagementââ ¬Â| An essential readfor any leader or manager serious about their craft.â⠬•Steve Meyer | CEO, Rapid Learning Instituteâ⠬œÃ¢â ¬Â|the insights in Thrive By Design have captured the hearts andminds of our top leaders. ¢â ¬Â•Craig Weems | COO, Sunland Asphaltâ⠬œÃ¢â ¬Â|a breath of fresh air in the otherwise stale atmosphere of leadership advice. â⠬•Els Thurmote | CEO, TVH Americas ââ ¬Å"ââ ¬Â|has moved our culture to a demonstrably better place. Turnover is down and performance is up. Aca ¬A-Sam Claassen | CEO, Short Elliott Hendrickson Inc. (SEH)

Book Information

Hardcover: 240 pages

Publisher: ForbesBooks (July 21, 2017)

Language: English

ISBN-10: 1946633062

ISBN-13: 978-1946633064

Product Dimensions: 6.2 x 0.8 x 9 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #165,867 in Books (See Top 100 in Books) #99 in A A Books > Health, Fitness

& Dieting > Psychology & Counseling > Occupational & Organizational #112 inà Books > Medical Books > Psychology > Occupational & Organizational #144 inà Â Books > Business & Money > Management & Leadership > Mentoring & Coaching

Customer Reviews

DON RHEEM is CEO of E3 Solutions, a provider of employee workplace metrics, and manager training which allow organizations to build engaged, high-performance cultures. He focuses on using science-backed research to consult with leaders at all levels within an organization. Through his business and lectures across North America and Europe, Rheem shows business leaders how to create the workplace conditions that trigger hard-wired motivators that improve employee performance. These intrinsic drivers of human behavior increase employee engagement in ways that improve productivity, positivity, team alignment, morale, and retention. A former science advisor to Congress and the Secretary of the U.S. Department of Health and Human Services, Rheem shares a grounded and empirically validated methodology to get employees engaged and better positioned for success targeted at the bottom line.

Well written. Very helpful.

Thrive by Design offers easy to read insights into the specific ways to increase employee engagement. The science is clearly explained, and I particularly liked reading about where the workplace has been, where it is now, and where it will be going in the future. There were action items and suggested resources at the end of every chapter that were extremely useful and relevant!

Thrive By Design: The Neuroscience That Drives High-Performance Cultures High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Signpost Guide Dordogne and Western France, 2nd: Your Guide to Great Drives (Signpost Guide Dordogne & Western France: Your Guide to Great Drives) Clinical Neuroanatomy and Neuroscience: With STUDENT CONSULT Access, 6e (Fitzgerald, Clincal Neuroanatomy and Neuroscience) 6th (sixth) Edition by FitzGerald MD PhD DSC MRIA, M. J. T., Gruener MD MBA, Gr [2011] Fundamental Neuroscience, Fourth Edition (Squire,Fundamental Neuroscience) Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems (Computational Neuroscience Series) The Cognitive Neuroscience of Vision (Fundamentals of Cognitive Neuroscience) Graphic Design Success: Over

100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High Bl)

Performance-Based Medicine: Creating the High Performance Network to Optimize Managed Care Relationships The Lost Art of High Performance Driving: How to Get the Most Out of Your Modern Performance Car (Speed Secrets) Indigenous Australian Cultures (Global Cultures) When Cultures Collide, 3rd Edition: Leading Across Cultures Cultures of the World: Bahrain (Cultures of the World, Second) Junior Worldmark Encyclopedia of World Cultures: 9 Volume Set (Junior Worldmark Encyclopedia of World Cultures of East Africa (Peoples and Cultures of Africa) Peoples and Cultures of Southern Africa (Peoples and Cultures of Africa) Thrive: The Vegan Nutrition Guide to Optimal Performance in Sports and Life Peak Performance: Elevate Your Game, Avoid Burnout, and Thrive with the New Science of Success Model Predictive Control of High Power Converters and Industrial Drives

Contact Us

DMCA

Privacy

FAQ & Help