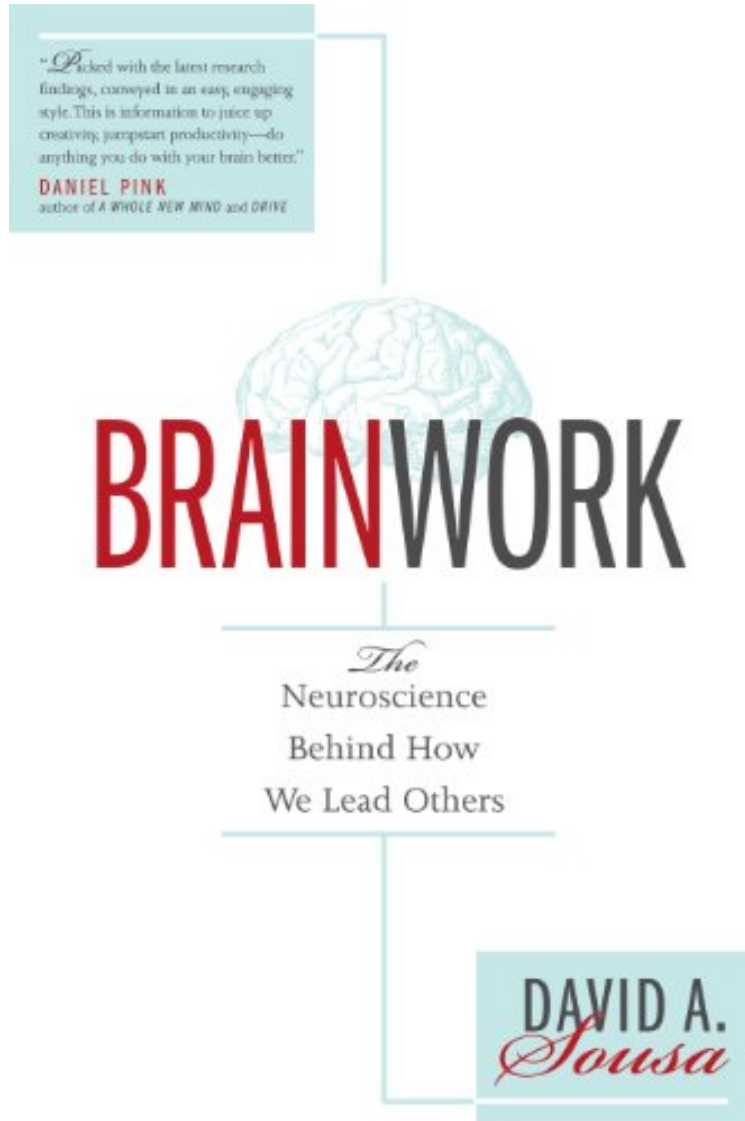


# Brainwork

David A. Sousa

*\*Download PDF / ePub / DOC / audiobook / ebooks*



 [Download](#)

 [Read Online](#)

#1238458 in eBooks 2009-06-01 2009-06-01 File Name: B007FCUOE8 | File size: 75.Mb

**David A. Sousa : Brainwork** before purchasing it in order to gage whether or not it would be worth my time, and all praised Brainwork:

2 of 2 people found the following review helpful. Great Insights!By Hector RodriguezI found the book very useful in undersatnding the underlying issues that factor into one's management/leadership approach. The book was an easy read despite the complex nature of the topic.0 of 0 people found the following review helpful. Three StarsBy reader63Started out strong with some great information, then just got repetitive. It's the same as his other books.1 of 1 people found the following review helpful. BrainworkBy Chris PhillipsA practical and informative read in an exciting and rapidly progressing field of science. There are many light bulb moments in this one.

Through engaging stories and studies, the author shows you how to leverage the most provocative brain research to increase your productivity, expand your creative vision, and become a stronger leader. By applying an understanding of how the brain perceives, plans, and influences behavior, you'll transform your leadership and impact.

BRAINWORK is packed with findings from the last ten years of brain research, conveyed in an easy, engaging style. This is information you can put to work immediately to juice up creativity, jumpstart productivity --Daniel Pink, author of *A WHOLE NEW MIND* and *DRIVE* Leaders of any organization will find a treasure-trove of practical and useful applications informed by relevant findings from the neuro and cognitive sciences . . . A must-read for anyone with an interest in leadership in any sector of business and industry. --Mariale Hardiman, EdD, Assistant Dean, Johns Hopkins University School of Education; Co-founder and Director, Neuro-Education Initiative, Johns Hopkins University I've spent two-plus years wrestling with a complex business problem and just found the answer in BRAINWORK. It is a must-read for everyone tasked with leading a group of people. --Timothy Spurlock, Vice President, Sales and Business Development, CDX Automotive, A Jones and Bartlett Learning Company Leaders of any organization will find a treasure-trove of practical and useful applications informed by relevant findings from the neuro and cognitive sciences . . . A must-read for anyone with an interest in leadership in any sector of business and industry. --Mariale Hardiman, EdD, Assistant Dean, Johns Hopkins University School of Education; Co-founder and Director, Neuro-Education Initiative, Johns Hopkins University I've spent two-plus years wrestling with a complex business problem and just found the answer in BRAINWORK. It is a must-read for everyone tasked with leading a group of people. --Timothy Spurlock, Vice President, Sales and Business Development, CDX Automotive, A Jones and Bartlett Learning Company

About the Author David A. Sousa, EdD, is an author and international consultant. A member of the Cognitive Neuroscience Society, he has conducted hundreds of workshops on brain research across the US, Canada, Europe, Australia, New Zealand, and Asia, and has been interviewed for NBC's Today Show as well as for National Public Radio programs. Early in his career, Dr. Sousa taught at the American School of Paris (France) and served for five years as a foreign service officer and science adviser at the USA diplomatic missions in Geneva, Switzerland, and Vienna, Austria. Dr. Sousa has published dozens of articles in leading journals and is author of numerous books including *How Brain Science Can Make You a Better Lawyer* for the American Bar Association. His books have been published in over a dozen languages, including French, Spanish, Chinese, Arabic, and Russian. Dr. Sousa received a BS in chemistry from Bridgewater State University, an MS in science from Harvard University, and a doctorate from Rutgers University. He received the Distinguished Alumni Award and an honorary doctorate from Bridgewater and an honorary doctorate from Gratz College.