



The Best Place to Work: The Art and Science of Creating an Extraordinary Workplace

By Ron Friedman

Penguin Putnam Inc, United States, 2015. Paperback. Book Condition: New. Reprint. 210 x 140 mm. Language: English . Brand New Book. For readers of Malcolm Gladwell, Daniel Pink, and Freakonomics, a captivating and surprising journey through the science of workplace excellence. Why do successful companies reward failure? What can casinos teach us about building a happy workplace? How do you design an office that enhances both attention to detail and creativity? In The Best Place to Work, award-winning psychologist Ron Friedman, Ph.D., uses the latest research from the fields of motivation, creativity, behavioral economics, neuroscience, and management to reveal what really makes us successful at work. Combining powerful stories with cutting-edge findings, Friedman shows leaders at every level how they can use scientifically proven techniques to promote smarter thinking, greater innovation, and stronger performance. Among the many surprising insights, Friedman explains how learning to think like a hostage negotiator can help you defuse a workplace argument, why placing a fish bowl near your desk can elevate your thinking, and how incorporating strategic distractions into your schedule can help you make smarter decisions. Along the way, the book introduces the inventor who created the cubicle, the president who brought down the...



Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski