

# CONTENTS

---

## **INTRODUCTION** 1

### **1 FORGETTING** 7

Why You Won't Remember the Contents of This Book—Thereby Retaining the Most Important Information

### **2 LEARNING** 23

Why We Are Bad at Rote Learning, but Better at Understanding the World

### **3 MEMORY** 49

Why a False Memory Is Better Than None at All

### **4 BLACKOUT** 71

Why We Choke under Pressure and the Secret Formula for Fending Off Stage Fright

### **5 TIME** 91

Why We Always Misjudge It—Thereby Forging Valuable Memories

### **6 BOREDOM** 111

Why We Have Trouble Switching Ourselves Off—and How Daydreams Evoke the Muse

**7 DISTRACTION 129**

Why We Are So Flighty and Which Distractions  
Can Lead to More Creativity

**8 MATHEMATICS 151**

Why the Brain Calculates Best without Numbers

**9 DECISIONS 175**

Why We Risk Too Much—Yet Still Choose Wisely

**10 SELECTION 197**

Why Selecting Is So Agonizing—and How We Still  
Manage to Choose the Best Option

**11 PIGEONHOLING 215**

How Prejudices Can Help Us, How They Can Harm  
Us—and How to Avoid Stereotypical Pitfalls

**12 MOTIVATION 235**

How Our Inner Deadbeat Holds Us Back—and How  
We Can Inspire Others

**13 CREATIVITY 259**

Why We Can't Be Innovative at the Push of a Button—  
Yet We Always Have New Thoughts

**14 PERFECTIONISM 287**

Why We Need Mistakes in Order to Improve

**NOTES 311**