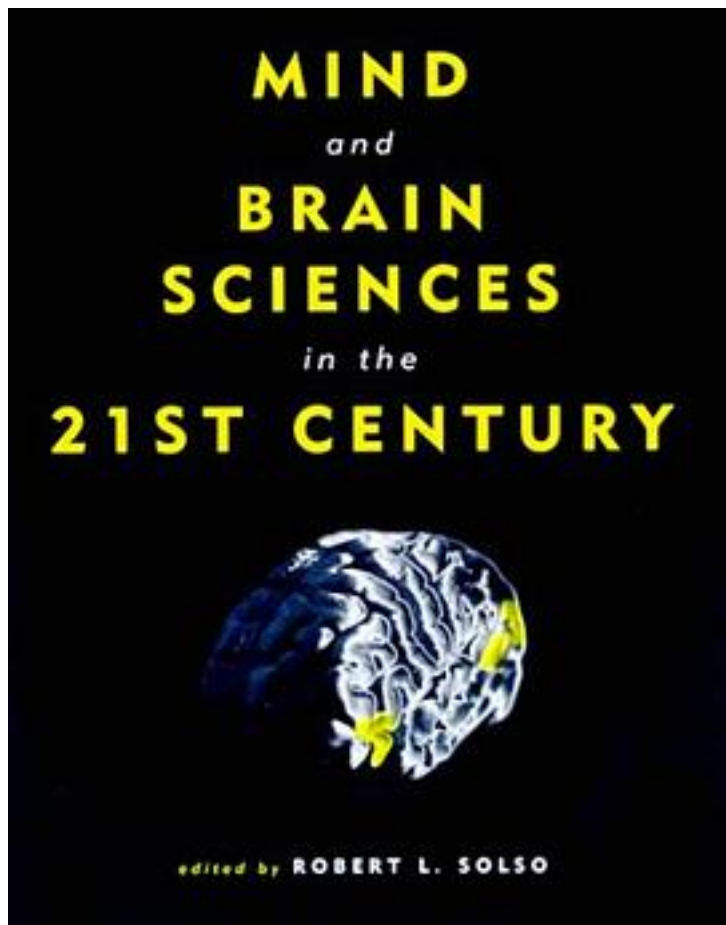


# Mind and Brain Sciences in the 21st Century (Bradford Books)



[Mind and Brain Sciences in the 21st Century \(Bradford Books\)\\_ 下载链接1](#)

著者:Solso, Robert L. 编

出版者:The MIT Press

出版时间:1999-02-26

装帧:Paperback

isbn:9780262692236

The approach of the new millennium encourages people to stop and think about where we have been and where we are going. In these essays, all but one written for

this book, many of those who have helped to shape the fields of neurocognition, cognitive science, and psychology give their thoughts on the past and future of the science of mind. Ernest R. Hilgard's foreword presents "A Personal View of 20th Century Psychology: With an Eye to the 21st Century." Some of the essays offer specific ideas about what the future may hold, while others prefer the grand overview. Some touch on the philosophical, social, and scientific implications of the science of the mind; a few border on whimsy or science fiction. All are written to be understood by the informed layperson, as well as professionals and students. The authors of the essays describe their visions of what might be, not what is determined to be. A major goal of the volume is to encourage scientists and scholars to consider alternative worlds--to help us to avoid many of the problems of the past and to create a healthier and more humane future. A Bradford Book

作者介绍:

目录: Foreword: A Personal View of 20th-Century Psychology: With an Eye to the 21st Century

Ernest R. Hilgard

Preface

I. Consciousness and the 21st Century

1. Psychology in a World of Sentient, Self-Knowing Beings: A Modest Utopian Fantasy

Bernard J. Baars

2. What Thin Partitions...

Carl Sagan and Ann Druyan

3. Will the Mind Become the Brain in the 21st Century?

Richard F. Thompson

4. FACT: The First Axiom of Consciousness and Thought

Endel Tulving

II. Brain and Mind in the 21st Century

5. Infusing Cognitive Neuroscience into Cognitive Psychology

Edward E. Smith

6. Imaging the Future

Michael I. Posner and Daniel J. Levitin

7. What to Do with Your Own Personal Brain Scanner

Alan Gevins

8. The Deep and Surface Structure of Memory and Conscious Learning: Toward a 21st-Century Model

Karl H. Pribram

9. What Are Brains for?

Michael S. Gazzaniga

III. Psychology (Memory, Theory, and Cognition) in the 21st Century

10. The Future of Cognitive Psychology?

Henry L. Roediger III

11. The Memory Trainers

Gay Snodgrass

12. On Future Psychological Categories

Jerome Kagan

13. The Goal of Theory in Experimental Psychology

George Sperling

14. How to Prepare for Our Future of Totally Unexpected Opportunities

Neal E. Miller

15. The Future of Psychology

Hans J. Eysenck  
16. Mind Sciences and the 21st Century  
Robert L. Solso  
• • • • • (收起)

[Mind and Brain Sciences in the 21st Century \(Bradford Books\)\\_ 下载链接1](#)

标签

Psychology  
  
CognitiveNeuroscience  
  
CogSci  
  
CogNeuroSci

评论

-----  
[Mind and Brain Sciences in the 21st Century \(Bradford Books\)\\_ 下载链接1](#)

书评

“心理学与脑科学结合而诞生的认知神经科学，正取代认知心理学成为心理学发展的新阶段。”  
书中集合了许多位认知领域的优秀学者的文章，但一点也不晦涩，实在难得。第一次看到这本书，还以为是什么科普读物，仔细看了一章，确实有那种“站在巨人肩膀上”的感觉。每一...

-----

