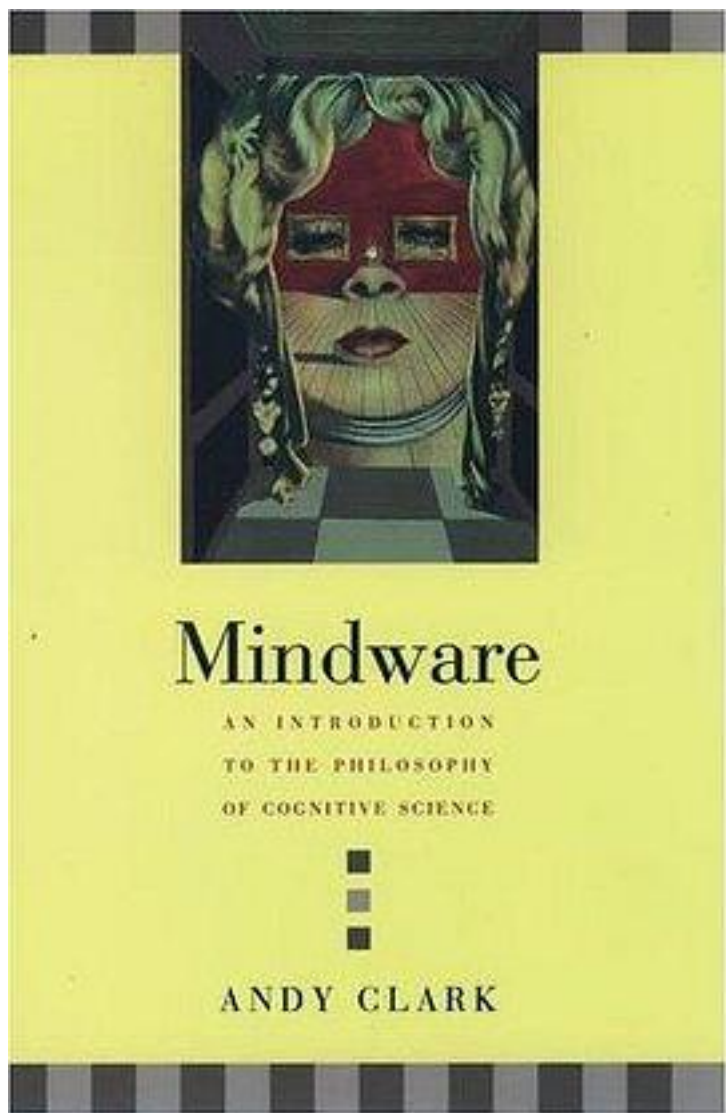


Mindware



[Mindware_下载链接1](#)

著者:Andy Clark

出版者:Oxford University Press

出版时间:2000-12-1

装帧:Paperback

isbn:9780195138573

Mindware is an introductory text with a difference. In eight short chapters it tells a story and invites the reader to join in some up-to-the-minute conceptual discussion of the key issues, problems, and opportunities in cognitive science. The story is about the search for a cognitive scientific understanding of mind. It is presented as a no-holds-barred journey from early work in Artificial Intelligence, through connectionist (artificial neural network) counter-visions, and onto neuroscience artificial life, dynamics and robotics. The journey ends with some wide-ranging and provocative speculation about the role of technology and the changing nature of the human mind itself. Each chapter is organized as an initial sketch of a research program or theme, followed by a substantial discussion section in which specific problems and issues (both familiar and cutting-edge) are raised and pursued. Discussion topics include mental causation, the hardware/software distinction, the relations between life and mind, the nature of perception, cognition and action, and the continuity (or otherwise) of high-level human intelligence with other forms of adaptive response. Classic topics are treated alongside the newer ones in an integrated treatment of the various discussions. The sketches and discussions are accompanied by numerous figures and boxed sections, and followed by suggestions for further reading.

作者介绍:

目录: Introduction: (Not) Like a Rock

1. Meat Machines: Mindware as Software

2. Symbol Systems

3. Patterns, Contents, and Causes

4. Connectionism

5. Perception, Action, and the Brain

6. Robots and Artificial Life

7. Dynamics

8. Cognitive Technology: Beyond the Naked Brain

9. Extended Minds?

10. Enacting Perceptual Experience

11. Prediction Machines

Appendix I. Some Backdrop: Dualism, Behaviorism, and Beyond

Appendix II . Consciousness and the Meta-Hard Problem

• • • • • ([收起](#))

[Mindware_下载链接1_](#)

标签

认知科学

心灵哲学

认知哲学

认知

哲学

tthinking

Philosophy

CognitiveScience

评论

颇有文学性，试水认知科学哲学。

"Mindware as software'? That was a good slogan once. But it has served its purpose, and it is time to move on." (p. 161)

给与你10倍的智力！！

[Mindware_下载链接1_](#)

书评

[Mindware_下载链接1_](#)