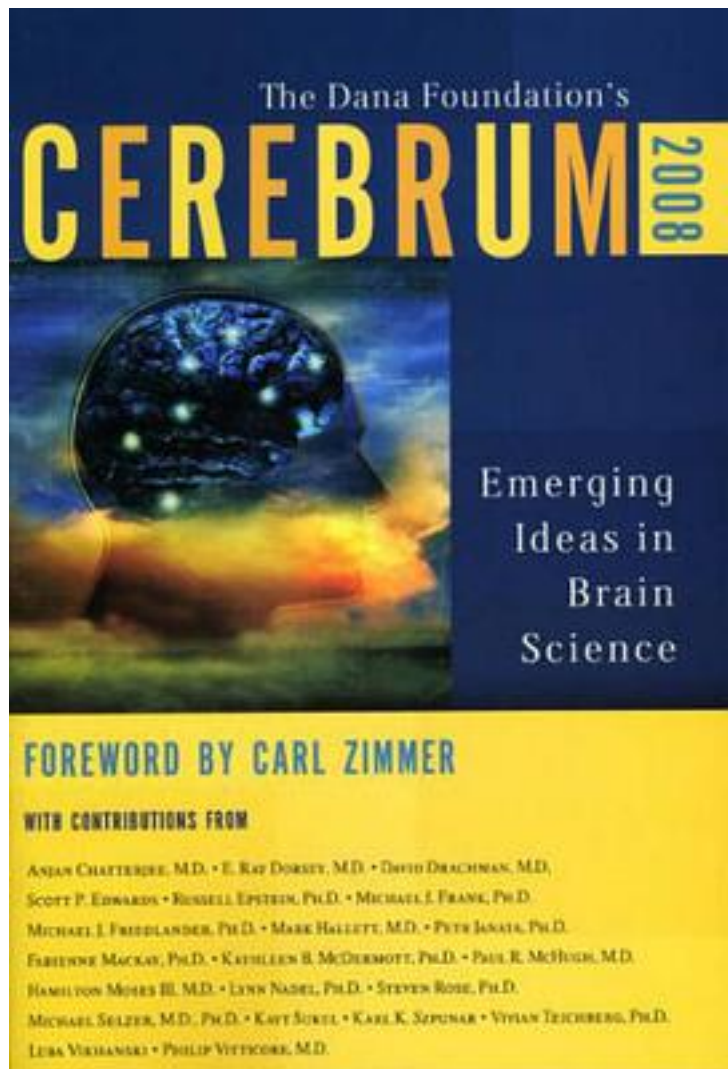


Cerebrum 2008



[Cerebrum 2008 下载链接1](#)

著者:Read, Cynthia A. (EDT)

出版者:

出版时间:

装帧:

isbn:9781932594331

New advances are being made in brain science today that will directly affect our lives, from the courtroom to the classroom to the living room. "Cerebrum" has long been the leading journal in distilling these developments in neuroscience for the general reader, and its articles by leading scientists and scholars are cited in such prominent publications as the "Wall Street Journal," "Boston Globe," and "Washington Post." Now collected here is the second anthology of articles from "Cerebrum"'s Web edition about the latest developments in brain science. The featured articles offer thought-provoking analyses of the human brain and its untapped possibilities, touching on topics as diverse as how discoveries in brain science can help us design better the best nursing facilities for patients with Alzheimer's disease, the risks and rewards of new drugs based on living cells, why remembering our past is essential to planning the future, and when we can and should use drugs to control our emotional lives. Top scientists and scholars--including acclaimed science writer Carl Zimmer, psychiatrist Paul M. McHugh, neurologist Michael Selzer, and neurobiologist Vivian Teichberg--clearly and concisely explain these and many other exciting developments on the horizon. An engaging and wholly readable compendium, "Cerebrum 2008" is essential for all those interested in the cutting edge of brain research and what it holds for the future of humanity. "A real intellectual treat...research findings seen not just in their raw state of discovery but in the far-reaching long term implications they have for health, society, and the future of creativity and innovation."--Floyd E. Bloom, MD, former editor of "Science"

作者介绍:

目录:

[Cerebrum 2008 下载链接1](#)

标签

评论

[Cerebrum 2008 下载链接1](#)

书评

[Cerebrum 2008 下载链接1](#)