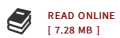




The Future of the Brain: The Promise and Perils of Tomorrows Neuroscience

By Steven Rose

Oxford University Press, USA. Paperback. Book Condition: New. Paperback. 352 pages. Dimensions: 9.2in. x 6.1in. x 1.0in.Brain repair, smart pills, mind-reading machines-modern neuroscience promises to soon deliver a remarkable array of wonders as well as profound insight into the nature of the brain. But these exciting new breakthroughs, warns Steven Rose, will also raise troubling questions about what it means to be human. In The Future of the Brain, Rose explores just how far neuroscience may help us understand the human brain-including consciousness-and to what extent cutting edge technologies should have the power to mend or manipulate the mind. Rose first offers a panoramic look at what we now know about the brain, from its three-billion-year evolution, to its astonishingly rapid development in the embryo, to the miraculous process of infant development. More important, he shows what all this science can-and cannot-tell us about the human condition. He examines questions that still baffle scientists and he explores the potential threats and promises of new technologies and their ethical, legal, and social implications, wondering how far we should go in eliminating unwanted behavior or enhancing desired characteristics, focusing on the new brain steroids and on the use of Ritalin to control...



Reviews

Unquestionably, this is the greatest operate by any article writer. I could comprehended everything out of this written e ebook. Your way of life span will be transform as soon as you total reading this book.

-- Andy Erdman

This ebook will be worth buying. It usually fails to price an excessive amount of. You wont feel monotony at whenever you want of your respective time (that's what catalogs are for regarding in the event you check with me).

-- Ernest Vandervort