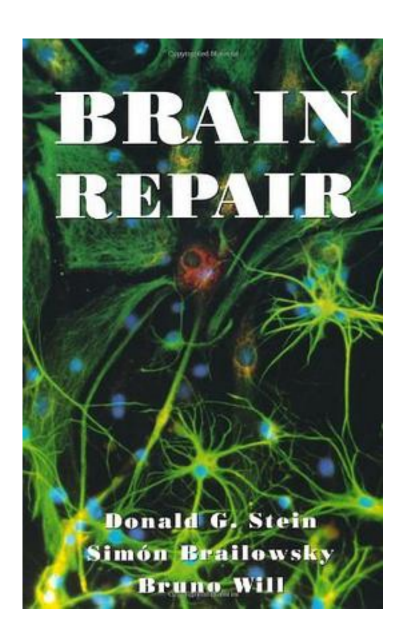
Brain Repair



Brain Repair_下载链接1_

著者:Stein, Donald G./ Brailowsky, Simon/Will, Bruno

出版者:Oxford Univ Pr on Demand

出版时间:1997-8

装帧:Pap

isbn:9780195119183

Here is a book that anyone interested in how the brain works will find fascinating and enjoyable. Written in a highly readable style, the book looks at how the damaged brain can be repaired and reconstructed. The key to neuroscience's most exciting discoveries to date is the theory that is rapidly gaining adherents in the scientific community - the theory of neuroplasticity. Neuroplasticity stresses that cells throughout the brain can not only regenerate, but can adapt their function to assume critical roles once performed by damaged tissue. The author explains how the brain manufactures complex chemicals that foster growth in damaged brain cells, and how misguided ideas can adversely affect how physicians treat patients. A best-selling volume in France and Spain, Brain Repair provides a vividly written, wide-ranging look at the leading edge of one of science's most exciting frontiers.

作者介绍:		
目录:		
Brain Repair_下载链接1_		
标签		
评论		
Brain Repair_下载链接1_		
书评		

Brain Repair 下载链接1