

Neurobiology of Aging: Cells, Circuits and Cognitive Decline: (PDF EPUB)

Neurobiology of Aging: Cells, Circuits and Cognitive Decline:

CLICK HERE TO DOWNLOAD>>><https://a1r84.stavoweb.cz/1tRDZJ?keyword=Neurobiology+of+Aging%3a+Cells%2c+Circuits+and+Cognitive+Decline%3a>

ISBN-13: 9781666222470

This is a story: a story about neurobiology and aging and imaging and neurodegeneration, but most substantially it is about neuronal-circuits and networks--and how they resist the ravages of age and neuropathology. There are many ways for readers to augment their NBOA (Neurobio of Aging) knowledge, but this is a book you can read straight through and hopefully with considerable ease or at least interest. From cellular and DNA damage to neuronal pathology, from neural system dysfunction to fMRI/connectome analytics, and from clinical imaging of dementia to pharmaceutical approaches, the study of NBOA is an epic journey. This book is a good start. You can begin building a wealth of knowledge architectures in your mind.

tags:

Neurobiology of Aging: Cells, Circuits and Cognitive Decline: Free EPUB

Neurobiology of Aging: Cells, Circuits and Cognitive Decline: Full Version


PDF Free Neurobiology of Aging: Cells, Circuits and Cognitive Decline:

eBook Free Neurobiology of Aging: Cells, Circuits and Cognitive Decline:

Neurobiology of Aging: Cells, Circuits and Cognitive Decline: PDF Download

Read Kindle Neurobiology of Aging: Cells, Circuits and Cognitive Decline:

 Difficulté Très facile

 Durée 825 minute(s)

 Catégories Art

 Coût 672 USD (\$)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -