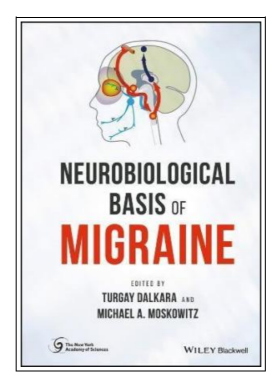
Neurobiological Basis of Migraine (Hardback)



Filesize: 5.67 MB

Reviews

A top quality publication along with the font utilized was exciting to learn. It can be full of wisdom and knowledge Your way of life span will be transform when you comprehensive reading this book.

(Sherwood Kshlerin IV)

NEUROBIOLOGICAL BASIS OF MIGRAINE (HARDBACK)



John Wiley and Sons Ltd, United States, 2017. Hardback. Condition: New. Language: English. Brand New Book. Published with the New York Academy of Sciences A timely, broad-ranging exploration of the neurobiological basis and molecular mechanisms of migraines Migraines impact the lives of a significant portion of the world s population, afflicting sufferers with severe pain, nausea, and often visual impairment. The WHO views migraines as an important public health issue, and ranks them in its top twenty most disabling illnesses. Neurobiological Basis of Migraine reviews the latest advances made in our understanding of the primary basic mechanisms of migraine headache and provides valuable insights into how these findings are being translated into novel treatment and prevention strategies around the world. Written for researchers and clinicians alike, the book features edited contributions from distinguished experts in the field, taking a focused, yet wide-ranging approach to the subject. It begins by exploring the pathways and networks mediating migraine headaches, their underlying physiological mechanisms, characteristics of visceral pain, and the concept of dural neurogenic inflammation. From there the authors delve into the mechanisms sustaining the head pain and photophobia associated with migraines, and they review the pharmacology of newly discovered migraine treatments. These basic chapters are followed by clinical and genetic studies linking to key issues, including cortical spreading depression, ion channels, transporters, and epilepsy. Reviews of the latest advances in our understanding of the neurobiological basis of migraineTranslates important research findings from around the globe into novel treatments strategies currently being investigatedProvides researchers and clinicians with a deep understanding of the primary mechanisms of migraine from migraine modeling to clinical applicationsIncludes contributions by many of the most respected researchers in the field, world-wideDiscusses exciting recent



Read Neurobiological Basis of Migraine (Hardback) Online Download PDF Neurobiological Basis of Migraine (Hardback)

Relevant Books



Read Write Inc. Phonics: Grey Set 7 Non-Fiction 2 a Flight to New York

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 213 x 98 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books...

Save PDF

>>



History of the Town of Sutton Massachusetts from 1704 to 1876

Createspace, United States, 2015. Paperback. Book Condition: New. annotated edition. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. This version of the History of the Town of Sutton Massachusetts...

Save PDF

...



Public Opinion + Conducting Empirical Analysis

SAGE Publications Inc, United States, 2011. Kit. Book Condition: New. Revised ed.. 279 x 217 mm. Language: English . Brand New Book. Public Opinion: One of the central tenets of a democracy is that...

Save PDF

>>



Unbored Adventure: 70 Seriously Fun Activities for Kids and Their Families

Bloomsbury Publishing Plc. Paperback. Book Condition: new. BRAND NEW, Unbored Adventure: 70 Seriously Fun Activities for Kids and Their Families, Joshua Glenn, Elizabeth Foy Larsen, Tony Leone, Mister Reusch, Heather Kasunick, UNBORED Adventure has all...

Save PDF



The Mystery of the Onion Domes Russia Around the World in 80 Mysteries

Carole Marsh Mysteries. Paperback. Book Condition: New. Paperback. 133 pages. Dimensions: 7.5in. x 0.4in.When you purchase the Library Bound mystery you will receive FREE online eBook access! Carole Marsh Mystery Online eBooks are...

Save PDF

»