

DOWNLOAD PDF

Neurologic Disease in Women (2nd Revised edition)

By Peter W. Kaplan

Demos Medical Publishing. Hardback. Book Condition: new. BRAND NEW, Neurologic Disease in Women (2nd Revised edition), Peter W. Kaplan, Although there appears to be a general understanding that the human brain functions similarly in women and in men, an increasing body of knowledge indicates that neuronal connectivity, recruitment, and disease patterns exhibit gender differences. There are clear gender differences in genetic expression, physiologic function, metabolism, hormonal makeup, and psychosocial profile, which often modify the clinical expression of neurologic and other diseases. In addition, ethnic, cultural, and economic factors are frequently overlooked in dealing with health problems of women, even though they undoubtedly have a strong influence on the clinical course of the illness. The second edition of "Neurologic Disease in Women", the only text to specifically cover this important topic, will help physicians and other medical personnel seeking information relevant to clinical care. Sections address general anatomic, hormonal, epidemiologic, and drug aspects of women's health; neurologic conditions that arise during childhood, pregnancy, adulthood, and old age in females; and particular neurologic conditions that present differently or predominantly in females. There have been important advances in several areas prompting new chapters, new approaches and additional information provided in chapters on hormonal...



Reviews

Here is the greatest publication i have study till now. I was able to comprehended every thing using this written e pdf. I am pleased to explain how here is the greatest pdf i have study within my own lifestyle and might be he best pdf for ever. -- Leopold Moore

It in a single of my favorite ebook. It can be packed with knowledge and wisdom I am just happy to tell you that this is basically the finest ebook i have got study in my very own lifestyle and may be he greatest pdf for actually. -- Dr. Jaquan Goodwin Jr.