



The nervous system and its constituent neurones designed for the use of practitioners of medicine and of students of medicine and psychology

By Lewellys Franklin Barker

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 202 pages. Dimensions: 9.6in. x 7.4in. x 0.6in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1899 Excerpt: . . . and from the fasciculus cerelx llospinalis. e. r. t. , tract between the cerebellum and Deitersnucleus; Vat, tractus spinalis X. trigemini. degenerated on the left side owing to section of the nerve between tile ganglion scinilunare and the iwns: Ho, nucleus olivaris superior: c. rf. r. . nucleus dentatus ccrebelli; I, X. trigeminus: VII, nucleus X. facialis: VIII. X. vestibuli. F. W. Mott, in a most convincing series of experiments, describes the course of the fibres from the nucleus funiculi gracilis et cuneati through the internal arcuates, decussation Mott, F. W. Experimental Enquiry upon the Afferent Tracts of the Central Xervous System of the Monkey. Brain, Lond., vol. xriii (1895). pp. 1-20. of the lemniscus, interolivary layers, and medial lemniscus as far as the diencephalon. He followed degenerated fibres in the monkey as far as the ventro-lateral part of the thalamus, where the degeneration appeared...



Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe