



Studies on the Nervous System of the White Rat and the Foetal Cat

By Shinkishi Hatai

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.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. 1902 Excerpt: .Giant pyramidal cell of a young white rat. Cell-body, 17x1//; nucleus, 11x8//. Fig. 4. Corpus dentatum of a young white rat. Cell-body, 19X13//; nucleus, n/S/i. Fig. 5. Purkinje cell of an adult white rat. Cell-body, 21 X 7//; nucleus, 12.5X9, - Figs. 6-10. Purkinje cells of a young white rat. Cell-bodies, 15x11//; nuclei, 9X8//--mean diameters. Fig. 11. Spinal ganglion cells of an adult white rat. Cell-body, 49X44//; nucleus, 15X 5 // From Figs. 2-11. The materials were preserved with the author s new mixture. ON THE MITOSIS IN THE NERVE CELLS OF THE CEREBELLAR CORTEX OF FOETAL CATS.1 By Shinkishi Hatai. (From the Neurological Laboratory of the University of Chicago.? With Plate XVIII. I. Introduction. II. Materials used and technique employed for the present investigation. III. Germinal cells or Keimzellen. A. Germinal cells in the prophase. B. Germinal cells in the metaphase. C. Germinal cells in...

READ ONLINE
[4.49 MB]

Reviews

It is one of the most popular pdf. Yes, it can be performed, nevertheless an interesting and amazing literature. I found out this ebook from my dad and I suggested this pdf to discover.

-- **Elia Towne**

This written ebook is excellent. This really is for all those who state that there was not a worthy of reading through. You are going to like just how the article writer composed this ebook.

-- **Arielle Boehm**