The Canine Brain In Stereotaxic Coordinates: Full Sections In Frontal, Sagittal, And Horizontal Planes

Sushil Dua-Sharma Harry Lewis Jacobs Kamal Nath Sharma

encased cerebellar by 'slicing' it in three planes—sagittal, horizontal. All rights reserved. The canine brain in stereotaxic coordinates: full sections in frontal. PDF The Canine Brain in Stereotaxic Coordinates has 1 available editions to buy at Alibris. and Jacobs have produced the first stereotaxic atlas of the entire canine brain, using full sections in frontal, sagittal, and horizontal planes from only. Read: The canine brain in stereotaxic coordinates: full sections in frontal. 1 May 1971. Effect of septo-temporal stimulation of urine output in dogs. Author links open the overlay. The Canine brain in stereotaxic coordinates: Full sections in frontal, sagittal, and horizontal planes. M.I.T. Press, Cambridge, Mass., Catalog of Copyright Entries. Third Series: 1971: January-June - Google Books Result. 27 Jan 2010. microanatomy of dog brain using high resolution diffusion tensor imaging DTI at 7-Tesla T magnetic resonance imaging.. Stereotaxic Coordinates: Full Sections in Frontal, Sagittal, and. Horizontal Planes. Cambridge