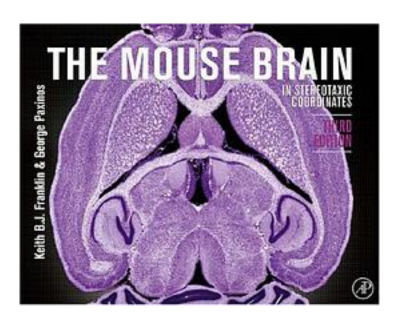
The Mouse Brain in Stereotaxic Coordinates, Third Edition



The Mouse Brain in Stereotaxic Coordinates, Third Edition 下载链接1

著者:Keith B.J. Franklin

出版者:Academic Press

出版时间:2007-9-17

装帧:Hardcover

isbn:9780123694607

The Mouse Brain in Stereotaxic Coordinates is the most widely used and cited atlas of the mouse brain in print. It provides researchers and students with both accurate stereotaxic coordinates for laboratory use, and detailed delineations and indexing of structures for reference. The accompanying DVD provides drawings of brains structures that can be used as templates for making figures for publication. The 3rd edition is both a major revision and an expansion of previous editions. Delineations and photographs in the horizontal plane of section now complement the coronal and sagittal series, and all the tissue sections are now shown in high resolution digital color photography. The photographs of the sections and the intermediate sections are also provided on the accompanying DVD in high-resolution JP 2000 format. The delineations of structures have been revised, and naming conventions made

consistent with Paxinos and Watson's Rat Brain in Stereotaxic Coordinates, 6th Edition . The 3rd edition of this atlas is now in more practical 14"x11" format for convenient lab use.

New to this edition:

- * Full color throughout
- * Includes a CD of all plates and diagrams, as well as Adobe Illustrator files of the diagrams, and a variety of additional useful material
- * Coronal and sagittal diagrams are completely reworked and updated
- * Rhombomeric borders included in sagittal figures, for the first time in mammals
- * Microscopic plates are scanned with a new method in much higher quality

$/-\pm$	·人、4刀,	
7 5 2	-/ LZ//	
	J ~U•	

目录:

The Mouse Brain in Stereotaxic Coordinates, Third Edition 下载链接1

标签

the

评论

最经典的一本关于小鼠的脑图谱和立体定位信息。非常实用。

The Mouse Brain in Stereotaxic Coordinates, Third Edition_下载链接1_

书评

------The Mouse Brain in Stereotaxic Coordinates, Third Edition_下载链接1_