

The Rhesus Monkey Brain In Stereotaxic Coordinates 2nd Edition

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Paxinos and Petrides' The Rhesus Monkey Brain in ...
Abstract. *The Rhesus Monkey Brain in Stereotaxic Coordinates* is the most comprehensive, detailed atlas of the monkey brain ever constructed. The first chapter, "Photographic and Diagrammatic Atlas of the Rhesus Monkey Brain," presents 151 plates illustrating the subcortex and parts of the cortex in high magnification, and 151 corresponding diagrams complementing each image.

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June 20, 2018 — Rhesus macaque monkeys infected in utero

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with Zika virus develop similar brain pathology to human infants. The findings may open up new ways to study the infection in an animal ...

Mimicking SARS-CoV-2 nasal infection in monkeys ...

A Combined MRI and Histology Atlas of the Rhesus Monkey Brain in Stereotaxic Coordinates eBook: Saleem, Kadharbatcha S., Logothetis, Nikos K.: Amazon.co.uk: Kindle Store

A Combined MRI and Histology Atlas of the Rhesus Monkey

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Researchers inserted human versions of MCPH1, a gene that scientists believe plays a role in the development of the human brain, into 11 rhesus monkeys. They found the monkeys' brains -- like those...

Chinese scientists create monkeys with human brain genes ...

In *Monkey Brain, Seeing Human Parallels* The rhesus macaque monkey (*Macaca mulatta*) diverged evolutionarily from humans about 29 million years ago. (Image: © Mazzzur, Shutterstock) Humans and...

In Monkey Brain, Seeing Human Parallels | Theory of Mind ...

The team observed a progressive 4-log fold increase in viral RNA load at 72- and 96-hours post-infection in the rhesus macaque and cat AEC cultures, while AEC cultures from the remaining species ...

Rhesus monkeys and cats potential spillover reservoirs for ...

The rhesus macaque (*Macaca mulatta*) is a species of Old World monkey. It is listed as least concern in the IUCN Red List of Threatened Species in view of its wide distribution, presumed large population, and its tolerance of a broad range

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of habitats. It is native to South, Central, and Southeast Asia and has the widest geographic range of all non-human primates, occupying a great diversity of ...

Rhesus macaque - Wikipedia

The rhesus macaque is the closest animal model to the human, and investigations into the brain of the rhesus monkey has shed light on the function and organization of the primate brain at a scale ...

(PDF) A combined MRI and Histology Atlas of the Rhesus ...

The rhesus macaque average atlas is comprised of 7 T1-weighted MRIs of normal young adult rhesus macaque brains. This atlas is not based on a single subject but instead is an average constructed from the averaged position, orientation and scale from all the individual subjects and is representative of both the intensities and spatial positioning of anatomical structures.

BIC - The McConnell Brain Imaging Centre: Rhesus

The binding characteristics of the kappa opioid ligands [3H]U69,593 and [3H]bremazocine, the mu opioid ligand [3H][D-ala²,N-Me-Phe⁴,glycol⁵]enkephalin and the delta opioid ligand [3H]p-CI-[D-pen^{2,5}]enkephalin were studied in rhesus monkey brain membranes in saturation binding experiments and were followed by competition binding experiments with a variety of peptidic and nonpeptidic opioid ligands.

kappa-Opioid receptor binding populations in rhesus monkey

...

Dopaminergic neuron loss in the monkey brain was induced in this study by 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) toxicity. MPTP is a neurotoxin that causes the

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selective death of dopaminergic neurons and as a result, a decrease in the level of DA through the inhibition of mitochondrial energy metabolism (Morfini et al., 2007).

Severe dopaminergic neuron loss in rhesus monkey brain ...

It is the first rhesus monkey brain atlas with horizontal, coronal, and sagittal planes of sections, derived from the same animal. It shows the first detailed delineations of the cortical and subcortical areas in horizontal, coronal, and sagittal plane of sections in the same animal using different staining methods.

A combined MRI and histology atlas of the rhesus monkey ...

The organization, complexity and size of the monkey brain are closer to the human brain, and assessing the effectiveness gene transfer in rhesus macaques may provide important information with...

Gene transfer to the rhesus monkey brain using SV40 ...

A Combined MRI and Histology Atlas of the Rhesus Monkey Brain in Stereotaxic Coordinates: Amazon.co.uk: Saleem, Kadharbatcha: Books

A Combined MRI and Histology Atlas of the Rhesus Monkey

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The rhesus monkey is a useful model for examining age-related as well as other neurological and developmental effects on the brain, because of the extensive neuroanatomical homology to the human brain, the reduced occurrence of neurological diseases such as Alzheimer's disease as well as the possibility of obtaining relevant behavioral data and post-mortem tissue for histological analyses.

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Age-Related Effects on Cortical Thickness Patterns of the ...

Scientists at the Kunming Institute of Zoology and the Chinese Academy of Sciences worked with US researchers at the University of North Carolina to insert human versions of MCPH1 into the brains...

The Rhesus Monkey Brain in Stereotaxic Coordinates is the most comprehensive and accurate atlas of the monkey brain currently available. The second edition of this classic book is a complete revision, featuring many improvements and upgrades. Constructed by the established leaders in neuroanatomical atlas development, the new edition will again be the indispensable resource for all scientists working on the primate nervous system. * 151 coronal diagrams and 151 accompanying photographic plates spaced at 120 μm intervals; diagrams completely revised * 60 photographic coronal plates of SMI immunoreactivity; delineations completely revised. New in this edition * DVD with all drawings in Adobe Acrobat (r) pdf format as well as eps files of photographic plates * Inclusion in the DVD of 3D reconstructions of the diagrammatic atlas done by two major teams headed by Rolf Kotter and Louis Collins * Linking of structure names from the atlas to the CoCoMac neuroinformatics database for online retrieval of additional information on partitioning schemes and connectivity * Inclusion of MR images at approximately the same levels as the coronal diagrams * This monkey brain atlas follows the same nomenclature and abbreviations conventions as the mouse, rat, chicken, and human brain atlases published under George Paxinos' leadership

A Combined MRI and Histology Atlas of the Rhesus Monkey

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Brain in Stereotaxic Coordinates, Second Edition maps the detailed architectonic subdivisions of the cortical and subcortical areas in the macaque monkey brain using high-resolution magnetic resonance (MR) images and the corresponding histology sections in the same animal. This edition of the atlas is unlike anything else available as it includes the detailed cyto- and chemoarchitectonic delineations of the brain areas in all three planes of sections (horizontal, coronal, and sagittal) that are derived from the same animal. This is a significant progress because in functional imaging studies, such as fMRI, both the horizontal and sagittal planes of sections are often the preferred planes given that multiple functionally active regions can be visualized simultaneously in a single horizontal or sagittal section. This combined MRI and histology atlas is designed to provide an easy-to-use reference for anatomical and physiological studies in macaque monkeys, and in functional-imaging studies in human and non-human primates using fMRI and PET. The first rhesus monkey brain atlas with horizontal, coronal, and sagittal planes of sections, derived from the same animal Shows the first detailed delineations of the cortical and subcortical areas in horizontal, coronal, and sagittal plane of sections in the same animal using different staining methods Horizontal series illustrates the dorsoventral extent of the left hemisphere in 47 horizontal MRI and photomicrographic sections matched with 47 detailed diagrams (Chapter 3) Coronal series presents the full rostrocaudal extent of the right hemisphere in 76 coronal MRI and photomicrographic sections, with 76 corresponding drawings (Chapter 4) Sagittal series shows the complete mediolateral extent of the left hemisphere in 30 sagittal MRI sections, with 30 corresponding drawings (Chapter 5). The sagittal series also illustrates the location of different fiber tracts in the white matter Individual variability - provides

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selected cortical and subcortical areas in three-dimensional MRI (horizontal, coronal, and sagittal MRI planes). For comparison, it also provides similar areas in coronal MRI section in six other monkeys. (Chapter 6) Vasculature - indicates the corresponding location of all major blood vessels in horizontal, coronal, and sagittal series of sections Provides updated information on the cortical and subcortical areas, such as architectonic areas and nomenclature, with references, in chapter 2 Provides the stereotaxic grid derived from the in-vivo MR image

Paxinos and Petrides' The Rhesus Monkey Brain in Stereotaxic Coordinates is the most comprehensive and accurate atlas of the monkey brain currently available. The fourth edition of this classic book will be a complete revision, featuring many improvements and upgrades. Containing coronal diagrams and accompanying photographic plates spaced at 120 μ m intervals, this atlas follows the same nomenclature and abbreviations conventions as the mouse, rat, chicken, and human brain atlases published under George Paxinos' leadership. This atlas is suitable for researchers who work with both monkeys and humans. Constructed by the established leaders in neuroanatomical atlas development, the new edition will again be the indispensable resource for all scientists working on the primate nervous system. Coronal diagrams and accompanying photographic plates spaced at 120 μ m intervals; diagrams completely revised Photographic coronal plates of SMI immunoreactivity; delineations completely revised Linking of structure names from the atlas to the CoCoMac neuroinformatics database for online retrieval of additional information on partitioning schemes and connectivity Inclusion of MR images at approximately the same levels as the coronal diagrams This monkey brain atlas

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"The purpose of this work is to provide a comprehensive atlas of the rhesus monkey brain based on state-of-the-art MRI. It offers three-dimensional coverage at high isotropic spatial resolution and with contrasts which are compatible with human MRI studies. The work further includes advanced techniques such as magnetic resonance angiography and diffusion tensor imaging which may be exploited for a visualization of the intracranial vasculature and the virtual reconstruction of nerve fiber tracts, respectively. This MRI atlas is expected to serve ... as a reference source for easy identification of anatomical structures in the rhesus monkey brain. All cross-sectional images are presented in a stereotaxic coordinate system that is defined in accordance with internal brain structures rather than outer landmarks of the head or skull. Because the atlas entirely focuses on in vivo MRI, the resolution does not reach a microscopic scale similar to histology"--Introduction, p. 9.

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