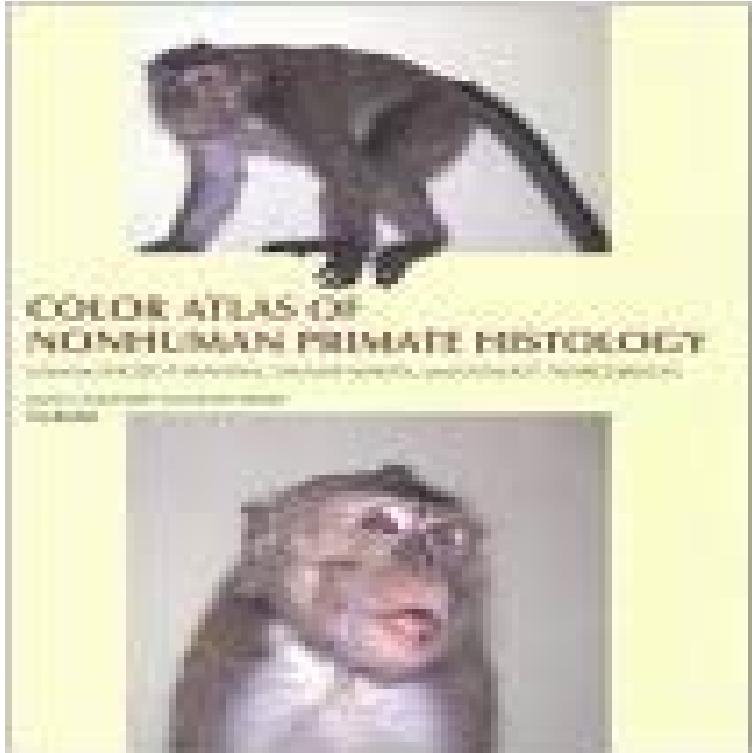


Color Atlas of Nonhuman Primate Histology



This text provides an atlas depicting the normal histology of cynomolgus monkeys. The chapters are arranged according to organ systems, each starting with an introduction stating the essentials of structure and function of the system, followed by a description of the histology of different types of tissues with accompanying colour microphotographs. It is intended as a reference for investigators who use cynomolgus monkeys in their research, including veterinary medicine, environmental research, and the pharmaceutical industry.

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Commensalism and conflict : the human-primate interface in Cognitive structure and development in nonhuman primates. QL737.P Color atlas of nonhuman primate histology [1999]. Preview. Select. **Color Atlas of Nonhuman Primate Histology: : S** Start Page : : col. ill. 29 cm. Publisher : Japan Scientific Societies Press. ISBN : 3805568797. All titles : Color atlas of nonhuman primate histology . Save item **Background Lesions in Laboratory Animals E-Book: A Color Atlas - Google Books** **Result** Diffusion tensor imaging (DTI) -based MRI brain atlases are widely used in is the primary nonhuman primate used to test theories about human brain . This Nissl-stained histology atlas primarily focuses on forebrain gray matter . The color scale for cortical thickness estimates is shown in the center of .