

The Rat Brain in Stereotaxic Coordinates: Hard Cover Edition, George Paxinos, Charles Watson, Academic Press, 2007, 0080475132, 9780080475134, 456 pages. The sixth edition of the Rat Brain in Stereotaxic Coordinates marks the 25th anniversary of this landmark publication and is a thorough update and a major expansion over earlier editions. The Rat Brain in Stereotaxic Coordinates has attracted over 30,000 citations and is ranked among the 50 most cited items in the history of science. This book is also available in a softcover spiral binding at the same price.* 161 coronal diagrams and 161 coronal photographic plates from a single brain spaced at constant 120-micron intervals giving scientists the most comprehensive and convenient to use atlas of the rat brain * 19 sagittal diagrams and 19 sagittal photographic plates (expanded over previous editions) * 27 horizontal diagrams and 27 horizontal photographic plates * Thoroughly revised delineations in the coronal, sagittal and horizontal plane * Color plates and diagrams for the first time * Unparalleled stereotaxic accuracy * Identifies over 1000 structures * CD-ROM includes all drawings in pdf and eps formats, and electronic files of photographs of the histological preparations* Now available as hardcover version and softcover version with a spiral binding at the same price.

DOWNLOAD <u>HERE</u>

Behavioral neuroscience an introduction, Carl W. Cotman, James L. McGaugh, 1980, Medical, 838 pages. (3E 1990) Import.

The Mouse Nervous System , Charles Watson, George Paxinos, Luis Puelles, Sep 22, 2011, Medical, 814 pages. The Mouse Nervous System provides a comprehensive account of the central nervous system of the mouse. The book is aimed at molecular biologists who need a book that introduces

The Rat nervous system. Volume 2. Hindbrain and spinal cord , George Paxinos, 1985, Nature, 362 pages. .

The rat brain a stereotaxic atlas of the forebrain and lower parts of the brain stem, Joachim F. R. KĐ"¶nig, Renate A. Klippel, 1963, Medical, 162 pages.

Brain mechanisms of sensation, Yasuji Katsuki, Masayasu SatЕĐŒ, Ralph Norgren, Taniguchi KĐ•ĐŒgyĐ•ĐŒ ShĐ•ĐŒreikai, Jan 1, 1981, Medical, 329 pages.

Sensitization in the Nervous System , Charles D. Barnes, Oct 15, 1988, Science, 298 pages. Sensitization is a concept of learning and memory that has grown out of experiments on "simple" animals. Interest in sensitization has grown tremendously in the last several

The Rat Brain in Stereotaxic Coordinates - The New Coronal Set , George Paxinos, Charles Watson, Dec 3, 2004, Medical, 209 pages. The preceding editions made The Rat Brain in Stereotaxic Coordinates the second most cited book in science. This Fifth Edition is the result of years of research providing the

Atlas of the Neonatal Rat Brain, Renuka Ramachandra, Thyagarajan Subramanian, Mar 22, 2011, Medical, 188 pages. Atlas of the Neonatal Rat Brain provides photographic, histological illustrations of the anatomical features of the neonatal rat brain at postnatal (P) days P-1, P-7, and P-14

Atlas of the Developing Mouse Brain: At E17.5, PO, and, Page 6 At E17.5, PO, and, George Paxinos, 2007, Medical, 352 pages. This atlas provides an accurate and detailed depiction of all brain structures at fetal stage E17.5, Day of birth, and Day 6 postnatal. In addition to brain structures, the

The Spinal Cord A Christopher and Dana Reeve Foundation Text and Atlas, Charles Watson, George Paxinos, Gulgun Kayalioglu, Nov 27, 2009, Medical, 408 pages. Many hundreds of thousands suffer spinal cord injuries leading to loss of sensation and motor function in the body below the point of injury. Spinal cord research has made some

http://eduln.org/6201.pdf http://eduln.org/7761.pdf http://eduln.org/11816.pdf http://eduln.org/3103.pdf http://eduln.org/3103.pdf http://eduln.org/7228.pdf http://eduln.org/5387.pdf http://eduln.org/5387.pdf http://eduln.org/7405.pdf http://eduln.org/3121.pdf http://eduln.org/3121.pdf http://eduln.org/13527.pdf http://eduln.org/13527.pdf