## International Review Of Neurobiology, Volume 38

## **DOWNLOAD HERE**

Published since 1959, this serial stays up-to-date with current topics in neuroscience, the contribution are first-class experts in their fields. Volume 38 of International Review of Neurobiology presents in-depth reviews on GABA and other transmitter systems and mechanisms, the genetics of the basal ganglia, the Bergmann glial cell, and the modes of action of monoamines at the cellular level. Neuroscientists will find particularly useful the recent studies on the molecular biology of neurotransmitter transporters. Features: Key Multimedia Features: One search allows access to 244 volumes in the MIE series published from 1950 to 1994 The base price includes a network license for up to five concurrent users An easy-to-learn, user friendly interface to Windows, Macintosh or UNIX Ranges from simple one-word searches to full Boolean search capabilities of the complete contents Hierarchical display of Tables of Contents, Contributor Index, and Subject Indexes Hyperlink Cumulative Subject Index entries and Cumulative Subject Index Personal annotation and bookmarking abilities Store search queries for instant recall Retrieve, view or print complete bibliographic references Produce bibliographies for output to personal database. EAN/ISBN: 9780080857725 Publisher(s): Elsevier Science & Technology, Academic Press Format: ePub/PDF Author(s): Bradley, Robert Adron Ronald J. - Harris

**DOWNLOAD HERE** 

<u>Similar manuals:</u>