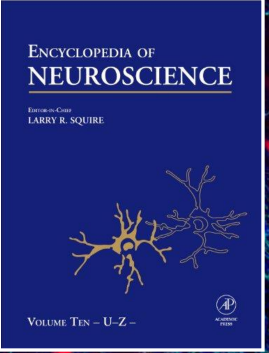
Encyclopedia of Neuroscience



EDTORS:

Larry R. Squire

PUBLISHED: 2009

All areas of the discipline in its focused entries on a wide variety of topics in related areas of neuroscience

Arranged alphabetically by title, the articles encompass 10 volume

PSYCHIATRY

NEUROLOGY

NEUROSURGERY

Additional tools:
Glossaries, further reading suggestions & cross-references

32 separate areas of neuroscience and neurology

Extensive use of figures, tables, and color illustrations and photographs



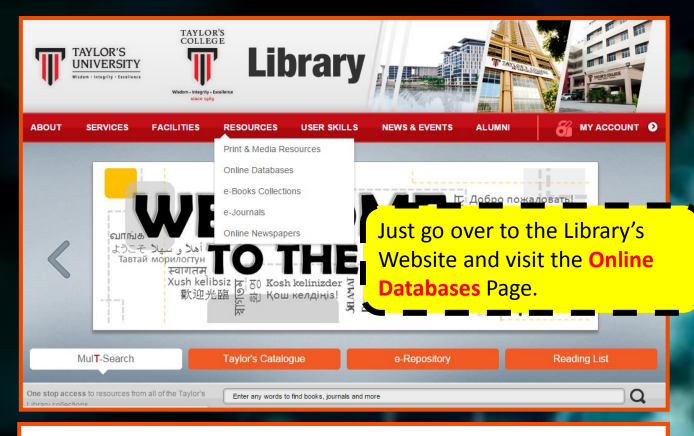








HOW TO ACCESS



Taylors' Students and Staff Only

This resource is only accessible to Taylors' students and staff. To access this resource, you need to enter your Computer Account (i.e enter the username and password you are currently using to access the computer network). This has been granted to you for accessing the University College IT facilities. Your Computer Account consists of a username (eg.: Student ID – 05438C22582 or Staff ID – A2539) and password.

Please enter your username:	
Please enter your password:	
Login	

All databases should be able to be accessed **OFF CAMPUS** and the log-in is your ICT assigned PC/Laptop Log-in











LINKS TO REMEMBER

Publisher's Page

https://www.elsevie r.com/books/encyclo pedia-ofneuroscience/bloom /978-0-08-044617-2



Browse books > Encyclopedia of Neuroscience

Encyclopedia of Neuroscience

Floyd Bloom, Scripps Clinic & Research Institute, La Jolla, CA, U.S.A. Nicholas Spitzer, University of California, La Jolla, California, U.S.A. Fred Gage, 1

Tom Albright

Editor-in-Chief:

Larry R. Squire, VA Medical Center and University of California, La Jolla, California, USA

The Encyclopedia of the Neuroscience explores all areas of the discipline in its focused entries on a wide variety of topics in neurology, neurosurgery, psychiatry and other related areas of neuroscience. Each article is written by an expert in that specific domain and peer reviewed by the advisory board before acceptance into the encyclopedia. Each article contains a glossary, introduction, a reference section, and cross-references to other related encyclopedia articles. Written at a level suitable for university undergraduates, the breadth and depth of coverage will appeal beyond undergraduates to professionals and academics in related fields. Arranged alphabetically by title, the articles encompass 10 volumes, making this the authoritative reference for the field.

Audience

Academic, medical, corporate, and institional libraries serving neuroscience and related fields of research.

7. Encyclopedia of Neuroscience

Comprehensive: includes more than 10,000 entries with keynotes, in-depth essays and reviews on 43 topic fields. Explores all areas of the discipline in its focused entries on a wide variety of topics in neurology, neurosurgery, psychiatry and other related areas of neuroscience.

Detailed introductory chapters to each of the 43 topic fields ranging from the fundamentals of neuroscience to fascinating developments in the new, inter-disciplinary fields of Computational Neuroscience and Neurophilosophy.

Taylor's Access

http://taylorslibrary .taylors.edu.my/

http://www.science direct.com/science?_ ob=RefWorkIndexUR L&_idxType=GI&_cid =277406&md5=3255 b130025e332ed486e 8a2cf2dd62c

Page Access

