More than 400 Electronic Journals and Books in Neurology

The increase in life expectancy globally not only has an effect on physical but also mental conditions. Neurological disorders are rising with the aging population. The World Health Organization estimated that neuropsychiatric disorders will continue rise to over the next decade. Focus on prevention, diagnosis and treatment requires tremendous resources.

With OvidSP you have one-click access to a comprehensive selection of over 400 online resources in Neurology from leading societies and key publishers. This premium content includes highly-cited journals and highly-ranked books. OvidSP’s unique tools and features are designed to maximize search precision and efficiency, and simplify analysis and workflow. OvidSP has become an indispensable tool for researchers, practitioners, information managers, librarians and students all over the world as they seek information to make new discoveries, enhance ongoing research and improve patient care.

Did You Know?

- Ovid offers Neurology resources from 30 premier science, medical and healthcare publishers
- 5 eBooks are designated Doody’s Core Titles™
- Over 100 eBooks on OvidSP have received a Doody’s Star Rating®
- Neurology Collections are a great way to expand your offerings and save

See page 2 for core journals and books available from Ovid.
OvidSP
Transforming Research into Results.
OvidSP is your complete online research solution, offering a single online destination where you can search, discover, and manage the critical information you need to streamline your research productivity and your work.

- Work the way you want to work with a variety of search modes and customizable work productivity and content alerting tools
- Save and manage critical research findings and documents in a dedicated work area—My Projects
- Extend your Ovid research experience beyond OvidSP with the Ovid Toolbar
- Search all Ovid resources—books, journals, and databases—simultaneously with just one query

Core Journals and Books in Neurology
The follow resources are a must for any institution. For a complete list of journals and books in Neurology, visit www.ovid.com/neuro.

Journals

**Brain**, Oxford University Press
*Impact Factor 9.915, 5/191 (Clinical Neurology), 10/251 (Neurosciences)*
This journal has always provided researchers and clinicians with the finest original contributions in neurology. Its citation ranking has been one of the highest for neurology journals, and it has consistently published papers which have become classics in the field.

**Journal of Psychiatry & Neuroscience**, Canadian Medical Association
*Impact Factor 6.242, 27/251 (Neurosciences), 11/135 (Psychiatry)*
This journal publishes original research articles and review papers in clinical psychiatry (adult and child) and neuroscience that relate to major psychiatric disorders, particularly schizophrenia, affective disorders, and neurodegenerative diseases.

**Journal of Neurology, Neurosurgery & Psychiatry**, BMJ Publishing Group
This journal focuses on clinical neurology, neurosurgery, neuropsychology, neuropsychiatry and closely related experimental work.

**Neurology***, Lippincott Williams & Wilkins
*Impact Factor 8.249, 8/191 (Clinical Neurology)*
As the Official Journal of the American Academy of Neurology, Neurology is directed to physicians concerned with diseases and conditions of the nervous system. It continues to advance the field by presenting new basic and clinical research emphasizing knowledge that will influence the way neurology is practiced. Neurology is only available with Neurology® Clinical Practice.

Books

**Brain Injury Medicine: Principles and Practice, 2007**
Demos Publishing
Brain Injury Medicine: Principles and Practice is a comprehensive guide to all aspects of the management issues involved in caring for the person with brain injury—from early diagnosis and evaluation through the post-acute period and rehabilitation.

Jones & Bartlett Learning
The second edition of Atlas of the Human Brain and Spinal Cord offers the essentials of neuroanatomy in a newly revised format. This atlas allows students to synthesize a three-dimensional concept of the major motor and sensory systems of the human brain and spinal cord by providing a photographic survey of the macroscopic and microscopic structure of the central nervous system.

**Neurological Clinical Examination, 2012**
CRC Press
Provides a practical guide to the clinical neurological examination, an essential tool in the diagnosis of common and unusual neurological conditions encountered in the outpatient clinic and hospital ward.

**Concise Neurology, 2011**
Lippincott Williams & Wilkins
Concise Neurology presents neurology content in a logical sequence within each of thirteen chapters. Virtually every topic of interest to clinicians is covered in one or two pages to facilitate efficient review of the core concepts in diagnosis and treatment for each syndrome or disease.

Collections

**Journal Collections:**
- Ovid Neurology Journal Collection
- LWW Neurology Journals Collection
- LWW Total Access Collection
- LWW Psych & Neuro Definitive Archive Collection

**Book Collections:**
- LWW Neurology Consult Collection
- LWW Neurology eBooks Collection
- Lippincott Neuro-Psychiatry Book Collection
- Demos eBooks Collection
- Wiley Neuroscience eBooks Collection