



Current Contents Search® - Life Sciences and Clinical Medicine Edition

Current Contents is a current awareness database that provides easy access to complete tables of contents, bibliographic information, and abstracts from the most recently published issues of leading scholarly journals. Cover-to-cover, expert indexing provides accurate access to all the information available in journals, not just articles.

Source:

Current Contents Life Science and Clinical Medicine Edition provides the Life Science and Clinical Medicine editions in one package. Current Contents/Clinical Medicine® provides easy access to complete tables of contents, abstracts, bibliographic information and all other significant items in recently published editions of over 1,120 leading journals and Current Contents/Life Sciences provides easy access to complete tables of contents, abstracts, bibliographic information and all other significant items in recently published editions of over 1,370 leading journals.

Broad and Specific Subjects:

n Behavioral & Social Sciences

Psychology- Clinical Psychology

n Clinical Medicine

Internal Medicine- Cardiology, Endocrinology & Metabolism, Gastroenterology & Hepatology, Hematology, Infectious Diseases, Nephrology, Oncology, Rheumatology

Anesthesiology; Dermatology; General Medicine; Laboratory Medicine; Neurology; Nuclear Medicine; Nutrition & Dietetics; Obstetrics & Gynecology; Occupational & Environmental Medicine; Ophthalmology; Orthopedics; Otolaryngology; Pediatrics; Psychiatry; Radiology; Sports Medicine; Surgery; Toxicology; Urology

n Health Professions

Dentistry & Dental Hygiene

n Pharmacology

Pharmacology

n Public Health

Health Systems & Services

Access Options:

n SilverPlatter Internet, updated Weekly

n SilverPlatter Local, updated Weekly

Interface:

n OvidSP

Other Information:



Wolters Kluwer
Health

Ovid

content + tools + services

n Coverage: 1990 - Present

n Print Equivalent: Current Contents, Print Edition

n Online Equivalent: Current Contents Search Online

n Data Type: Bibliographic with Abstracts