



Current Contents® - Biology and Life Sciences

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: Institute for Scientific Information

Current Contents Biology and Life Science provides the three biological/life sciences subset files (Agriculture, Biology & Environmental Sciences; Clinical Medicine; and Life Sciences) in a single combination package.

Broad and Specific Subjects:

- n Behavioral & Social Sciences
 - Psychology- Clinical Psychology
- n Clinical Medicine
 - Internal Medicine- Rheumatology, Oncology, Nephrology, Infectious Diseases, Hematology, Gastroenterology & Hepatology, Endocrinology & Metabolism, Cardiology
 - Anesthesiology; Clinical Laboratory Science & Medical Technology; Laboratory Medicine; Neurology; Nutrition & Dietetics; Occupational & Environmental Medicine; Ophthalmology; Oral Surgery; Orthopedics; Otolaryngology; Pediatrics; Psychiatry; Sports Medicine; Surgery; Toxicology; Urology
- n Health Professions
 - Dentistry & Dental Hygiene
- n Life & Biomedical Sciences
 - Biochemistry & Biophysics; Biotechnology; Cell Biology; Development Biology; Food Science & Nutrition; Immunology; Microbiology; Molecular Biology; Neuroscience; Physiology
- n Medical Humanities
 - Medical Research
- n Nursing
- n Pharmacology
 - Pharmacology
- n Public Health
 - Health Systems & Services
- n Science
 - Animal Sciences- Veterinary Science, Entomology
 - Earth & Geological Sciences- Plant Sciences, Ecology, Agronomy, Agriculture
 - Aquatic Sciences; Biology; Chemistry; Genetics & Genomics

Access Options:

- n Ovid Internet, updated Weekly



Wolters Kluwer
Health

Ovid

content + tools + services

Interface:

n OvidSP

Other Information:

n Coverage: 1997-present

n Print Equivalent: Current Contents, Print Editions

n Online Equivalent: Current Contents Search Online

n Data Type: Bibliographic with Abstracts