

Current Contents Search® - Five Sciences 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 Five Sciences Edition covers all the science editions of the Current Contents Search database in one package. These include:

* Agriculture, Biology and Environmental Sciences (provides easy access to complete tables of contents, abstracts, bibliographic information and all other significant items in recently published editions of over 1,040 leading journals.)

* 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.)

* Engineering, Computing and Technology (provides easy access to complete tables of contents, abstracts, bibliographic information and all other significant items in recently published editions of over 1,110 leading journals.)

* 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.)

* Physical, Chemical and Earth Sciences (provides easy access to complete tables of contents, abstracts, bibliographic information and all other significant items in recently published editions of over 1,050 leading journals.)

Broad Subjects:

Physical Science & Engineering; Science; Technology

Specific Subjects:

Multidisciplinary

Access Options:

n SilverPlatter Internet, updated Weekly

n SilverPlatter Local, updated Weekly

Other Information:

n Coverage: one year rolling file

n Print Equivalent: Current Contents, Print Editions

n Number of Records: 3,000,000+

n Online Equivalent: Current Contents Search Online

n Data Type: Bibliographic with Abstracts