Characteristics of the Royal Society of Chemistry

Publisher Royal Society of Chemistry



Content

49 full-text current journals and 72 full-text archival journals (list of titles), in the field of chemistry and related science.

Journals can be searched and downloaded in the folllowing licenced subject databases:

- .. Analytical Abstracts
- !. Chemical Hazards in Industry
- 3. Laboratory Hazards Bulletins
- I. Natural Product Updates
- Synthetic Reaction Updates

The databases contain information on: chemical analysis, catalysis, industrial chemistry, chromatography, laboratory chemistry, organic synthesis and mass spectrometry. Some of the materials are available only in the form of an abstract.

Chronological range

1998-up to date (Archive 1841-2019)

Searching

Search – by any keywords in the following fields: full text of the article, title, author, DOI number, ISSN number.

Advanced Search – according to any keywords and/or phrases using Boole`a operators (AND, OR, NOT) and/or excluding selected keywords, in the following fields: author, title, references, full text (searching one, several or all journal titles) and/or databases simultaneously.

You can limit your search to journals or book chapters.

Attention!

RSC Publishing as a part of the RSC feed service provides the ability to search for compounds and chemical structures. Chemicals are recognized through IUPAC and structures through Gene Ontology, Cell Ontology and Sequence Ontology.

The journals are available in enriched HTML format containing an abstract in graphic from, linking to ontological terms and a detailed description of chemical compounds (synonyms).

In addition, it is possible to search for articles related to a specific topic and citing a selected journal.

Access

Online

Additional information

Free-access databases:

1. ChemSpider — a database of properties of chemical compounds (58 million chemical structures), containing information on the nomenclature of compounds, synonyms and their trade names, structure, physicochemical properties, spectrometric data, etc. The database also contains patent and bibliographic information on selected subjects. In addition, the database includes linking to the freely available Crystallography Open



Database. More information about the crystallographic base (in the file).

Access: online

- **2. ChemSpider Synthetic Pages** a database containing detailed information about the procedures and methods of synthesizing compounds (for registered users):
- adding your own synthesis routines,
- posting literature and comments, according to a elected method,
- adding links to other websites related to a given preparation,
- providing practical information from the point of view of laboratory preparation. It is also possible to generate the chemical structure of a compound in the form of a file.

Access: online

3. Table of chemical elements — a database containing detailed information on the physicochemical properties of elements, their electronic configuration, ionization energy, mass, density and individual isotope varieties.

Access: online

November 03, 2025



Phone: 61 665 3522