Analytical Abstracts, from the Royal Society of Chemistry (RSC), is the premier specialist database that keeps you informed of the latest developments in analytical science.

Covering a wide range of literature sources from 1980 to the present day, Analytical Abstracts includes details of the most relevant literature presented as individual records that are easily searchable by analyte, matrix, technique and subject area.

Analytical Abstracts contains records from dozens of different journals, and covers a wide range of topic areas from materials science to food analysis, and from pharmacology to environmental monitoring.

Each record provides searchable details of analyte, matrix and technique, as well as subject classification to allow easy browsing. Bibliographic information can be imported into citation management programs and there is also a direct link to the publisher’s website where the article can be downloaded (subject to the reader having a relevant subscription with the individual publisher).

**Publisher**
Royal Society of Chemistry

**Platform**
Ovid

**Product Type**
Database

**Speciality**
- Biochemistry & Biophysics
- Cell Biology
- Chemistry
- Molecular Biology
- Physics
- Toxicology

**Language**
English

**Frequency**
Monthly

**Coverage**
1980 - Present

**Number of Records**
450,000+

**Records Added Annually**
15,000+