

Faced with questions?

Can I search by structure to find articles?

Are there any related articles on this topic?

What groups and relationships are there for this compound?

Is there any Patent information?

Can I download files of these structures?

What's the definition of that term?

Looking for answers?

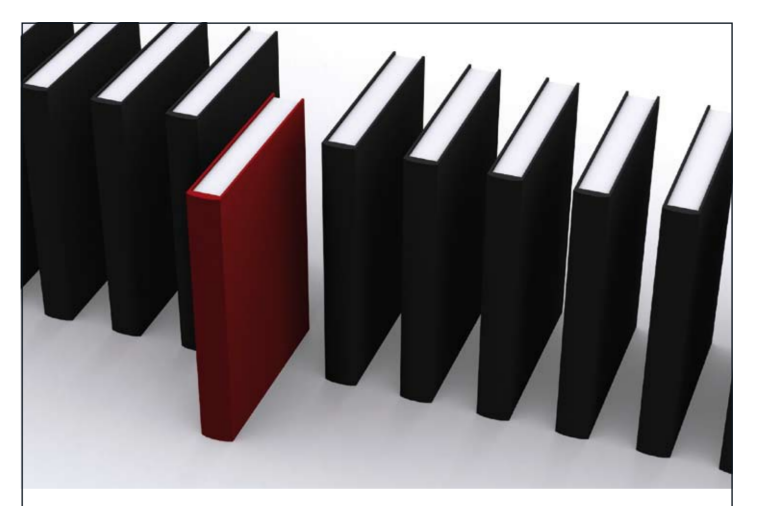
Use RSC Prospect enhanced HTML journal articles

Linking together related articles by subject ontologies and identified compounds, RSC Prospect enhanced HTML articles also provide you with definitions, synonyms, structures and RSS feeds. We've now introduced a structure and sub-structure searching function, widened the compound identifiers to include groups and relationships via the ChEBI (Chemical Entities of Biological Interest) ontology, and included additional features such as an Experimental Data Checker to allow downloading of data for analysis of results. Links to patent information and to compounds in PubChem have also been added.

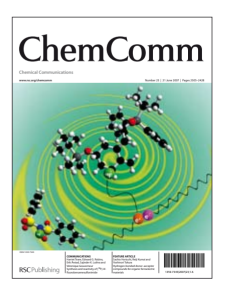
Hailed as the future of publishing, we add computer readable meaning to our journal articles by applying internationally recognised labels and conventions. We are proud to be leading the way amongst scientific publishers.

RSC Prospect - winner of the 2007 ALPSP/Charlesworth Award for Publishing Innovation.





'ChemComm book of choice'



Why not take advantage of free book chapters from the RSC? Through our 'ChemComm book of choice' scheme ChemComm will regularly highlight a book from the RSC eBook Collection relevant to your research interests. Read the latest chapter today by visiting the ChemComm website.

The RSC eBook Collection offers:

- Over 900 new and existing books
- Fully searchable
- Unlimited access

Why not take a look today? Go online to find out more!