

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.

RSCPublishing

www.projectprospect.org

egistered Charity Number 20789



Featuring almost 1.4 million pages of ground-breaking chemical science in a single archive, the **RSC Journals Archive** gives you instant access to **over 238,000 original articles** published by the Royal Society of Chemistry (and its forerunner Societies) between 1840-2004.

The RSC Journals Archive gives a supreme history of top title journals including: *Chemical Communications, Dalton Transactions, Organic & Biomolecular Chemistry* and *Physical Chemistry Chemical Physics.*

As well as a complete set of journals with multi-access availability, the RSC Journals Archive comes in a variety of purchase options and available discounts.

For more information please contact sales@rsc.org

RSCPublishing

www.rsc.org/archive