

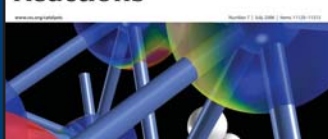
Specialised searching



The graphical abstracting services at the RSC are an indispensable tool to help you search the literature. Focussing on specific areas of research they review key primary journals for novel and interesting chemistry.

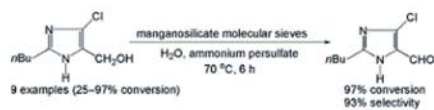
requires specialised tools

Catalysts & Catalysed Reactions



Catalysts and Catalysed Reactions covers all areas of catalysis research, with particular emphasis on chiral catalysts, polymerisation catalysts, enzymatic catalysts and clean catalytic methods.

11086 The green catalytic oxidation of alcohols in water by using highly efficient manganosilicate molecular sieves
 H. G. Manyar; G. S. Chauré; A. Kumar*
Green Chem., 2006, 8(4), 344-348



The online database has excellent functionality. Search by: authors, products, reactants and catalysts, catalyst type and reaction type.

With Catalysts and Catalysed Reactions you can find exactly what you need. Search results include diagrams of reaction schemes. Also available as a print bulletin.

Registered charity Number 207890

For more information visit

RSC Publishing

www.rsc.org/databases

Bring science to life ...

With a successful first year of publishing at the interface between chemistry, the -omic sciences and systems biology now complete, Molecular BioSystems provides great science, top authors and rapid publication and is now in MEDLINE. The online journal also has a number of additional features providing an enhanced service for both authors and readers – so follow the Molecular BioSystems pathway for the complete online service.



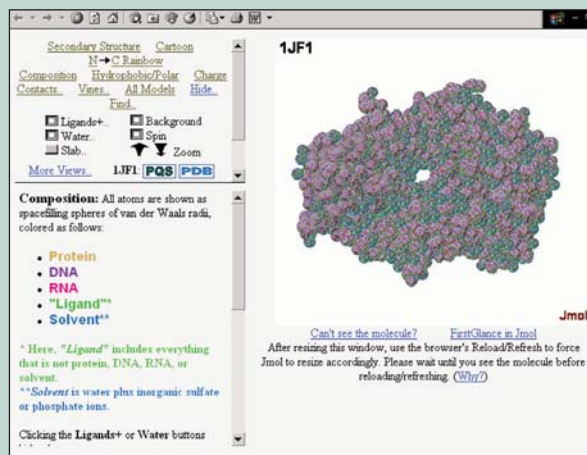
obtain **free downloads** of ChemDraw files of any significant structures

view Advance Articles and Table of Contents, both complete with graphical abstracts

access **links to data** in PubChem, wwwPDB, Swissprot and GenBank

see **3D visualisations** of molecules with options for customising the view and zooming in to specific areas

sign up for **RSS feeds** (including graphical abstracts) or Table of Content ealerts, to get the latest news about the research in your area



Go to Molecular BioSystems online today!

RSC Publishing

www.molecularbiosystems.org