

References (Examples)

Journals

Desiraju G R 1991 The C-H...O Hydrogen Bond in Crystals: What is it? *Acc. Chem. Res.* **24** 290

Beer P D and Gale P A 2001 Anion Recognition and Sensing: The State of the Art and Future Perspectives *Angew. Chem. Int. Edit.* **40** 486

Chakraborty A, Kar S, Nath D N and Guchhait N 2007 Photoinduced intramolecular charge-transfer reactions in 4-amino-3-methyl benzoic acid methyl ester: A fluorescence study in condensed-phase and jet-cooled molecular beams *J. Chem. Sci.* **119** 195

Books

Casida M E 1996 In *Recent developments and Applications of Modern density functional theory* J M Seminario (Ed.) (Amsterdam: Elsevier) p.391

Lockhart I M 1977 In *Chromenes, chromanones and chromones* G P Ellis (Ed.) (London: John Wiley) p.207

Lippert E, Luder W and Boos H 1962 In *Advances in molecular spectroscopy* A Mangini (Ed.) (Oxford: Pergamon) p.443

Conference Proceedings

Author name(s), Year, Conference name, Conference dates, (Place name, City, Country) page number

Thesis

Author name, Year, Title of thesis, (University name, city, country) page number

Patents

Maier T, Schmierer R, Bauer K, Bieringer H, Buerstell H and Sachse B 1989 *1-Substituted imidazole-5-carboxylic acid derivatives, their preparation and their use as biocides* U.S. Patent 4820335. *Chem. Abstr.* **111** 19494w

Internet/Website

NIST Standard Reference Data Base Number 69 <http://webbook.nist.gov/chemistry> (accessed on 22 November 2016)

https://goldbook.iupac.org/list_goldbook_unit_defs.html (accessed on 22 November 2016)

Documents with DOI number

doi:10.1037/rmh0000008