## **Computational Chemistry: Teacher Notes**

Further material for teachers and students is available in Chapter 9 of the RSC publication *Cutting Edge Chemistry* (T. Lister *Cutting Edge Chemistry*, London: Royal Society of Chemistry, 2000).

Nuclear magnetic resonance (NMR) spectroscopy may be used in addition to x-ray diffraction as a tool to aid structure determination.

Black is more often used than grey to represent carbon atoms in molecular models. However, it will not show up against the black background that is used.

