

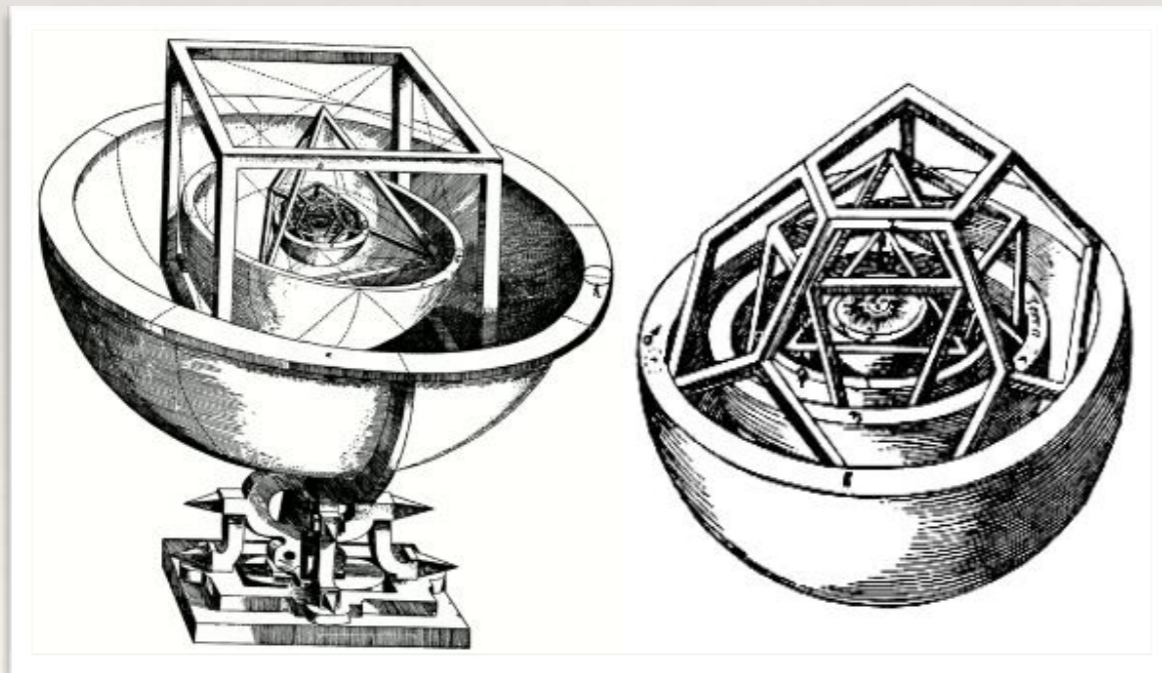
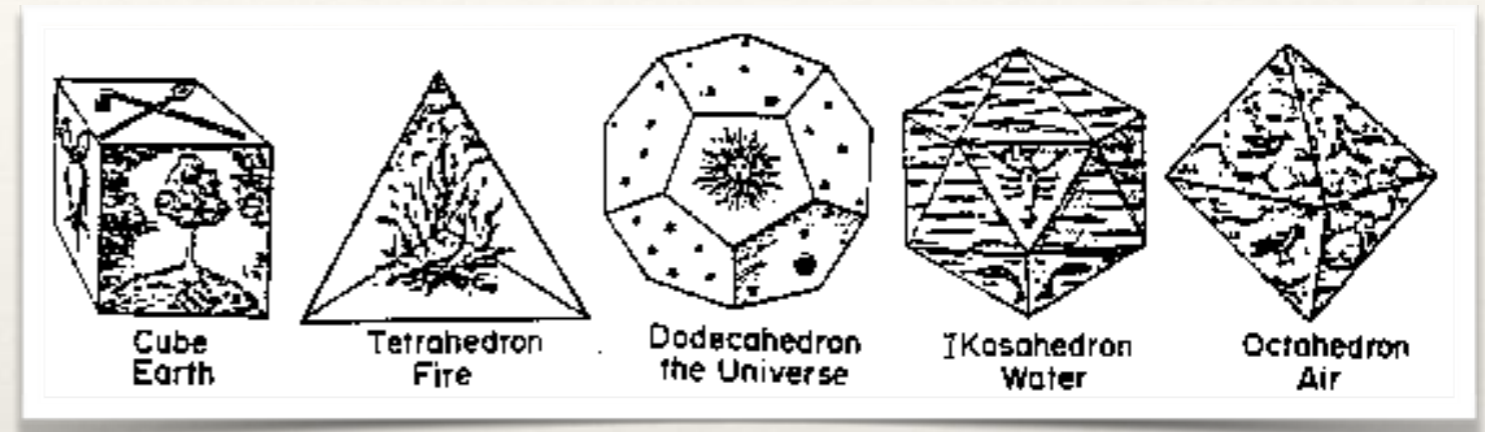
USACH. Santiago, Chile 5 - 9 de Junio, 2023

Shape & symmetry in structural chemistry

Pere Alemany
Universitat de Barcelona

Describing the world through shape and symmetry

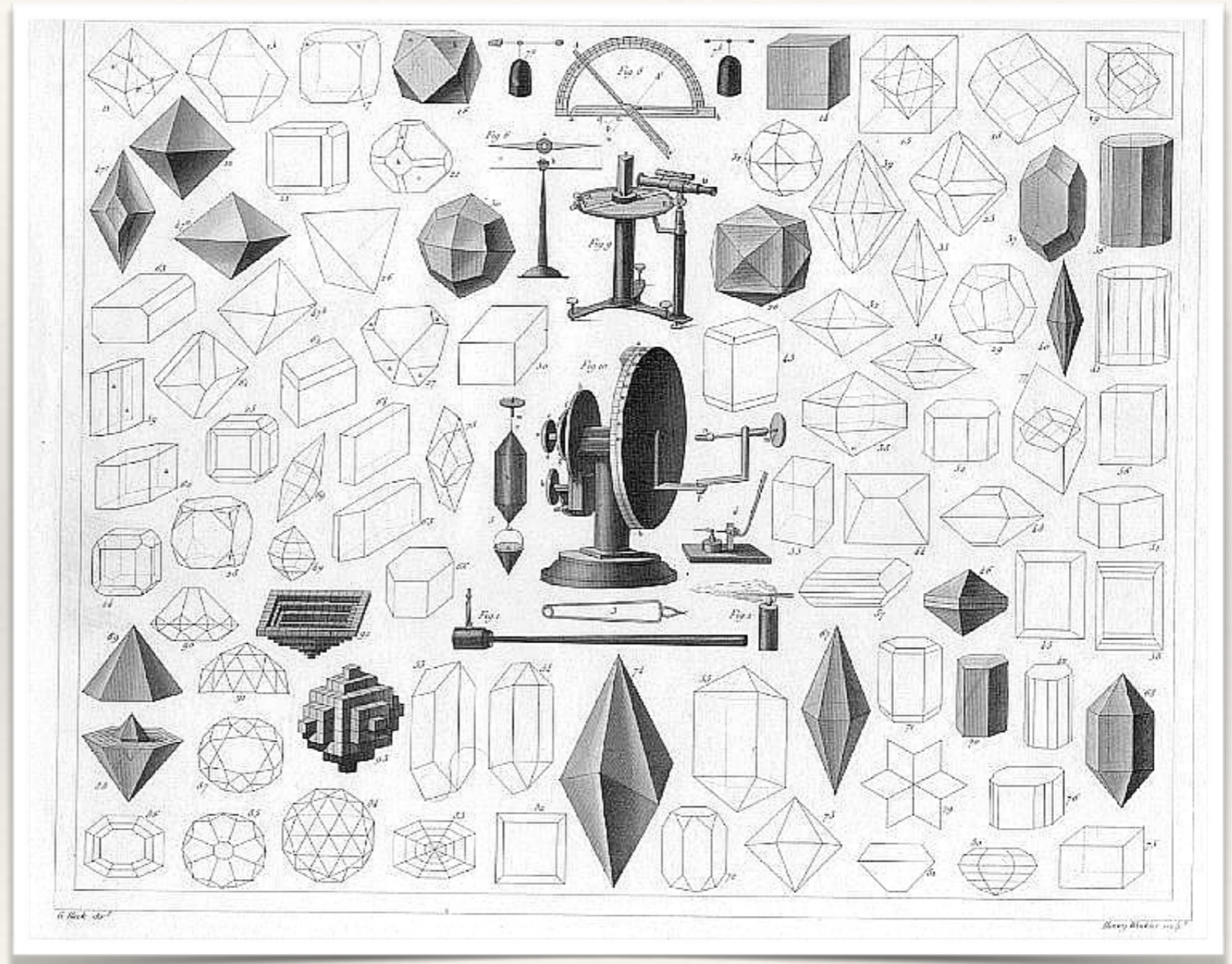
Association between elements
and platonic polyhedra



Kepler's early model for
the universe

J. Kepler *Mysterium Cosmographicum* (1596)

Shape & symmetry of crystals



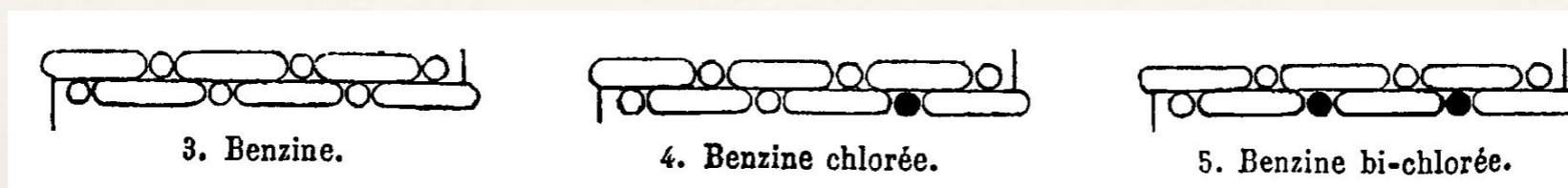
Crystallographic illustrations ~1850

Symmetry as an Organising Principle in Nature

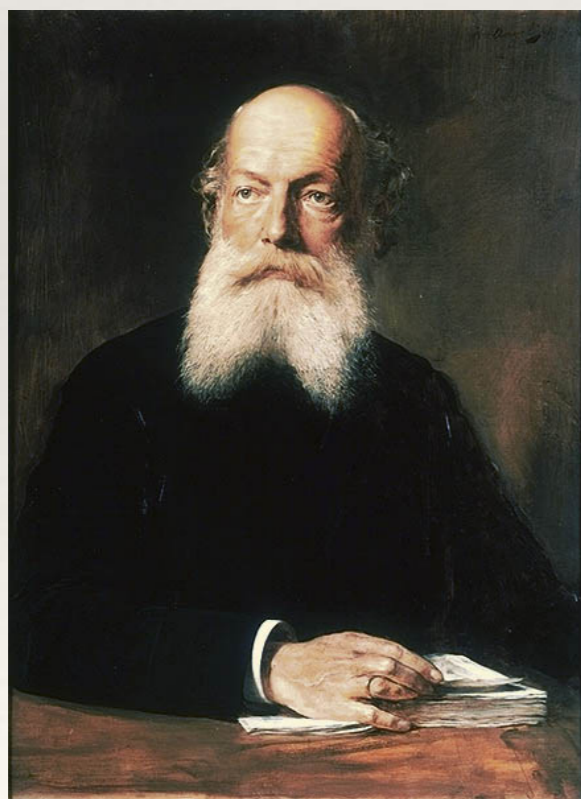


Symmetry explains chemical behaviour

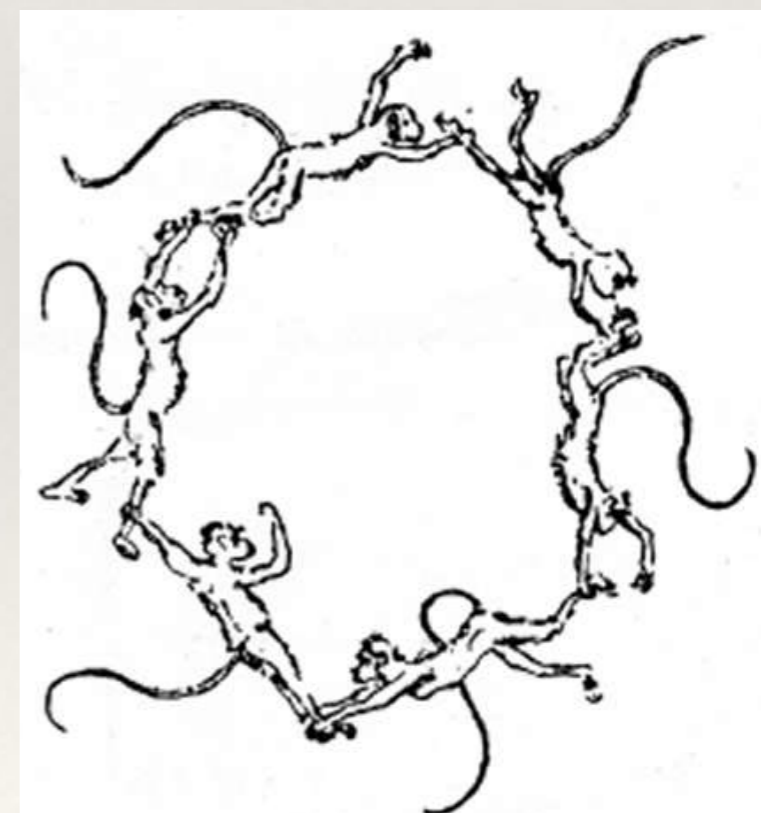
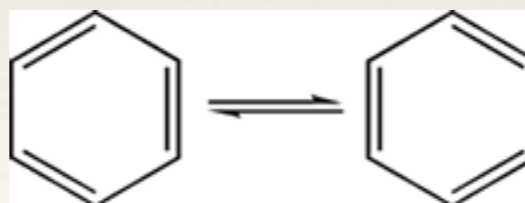
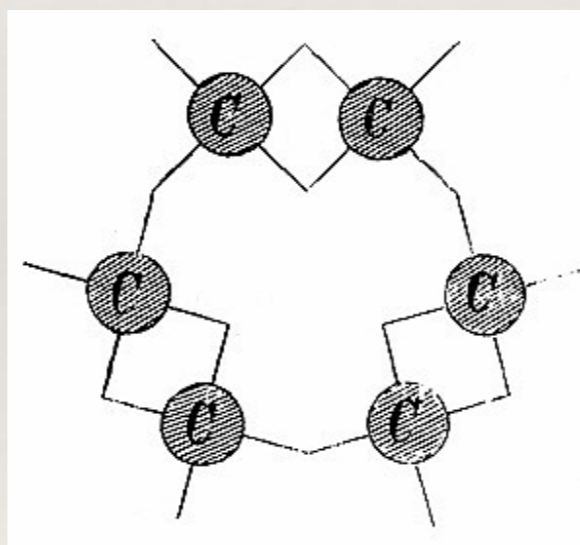
Symmetry was introduced in chemistry already before the establishment of the atomic structure of nature:



C_6H_6 gives only one monosubstituted product C_6H_5Cl
and three different disubstituted $C_6H_4Cl_2$ products



August Kekulé (1829 – 1896)



Organic chemistry is tetrahedral

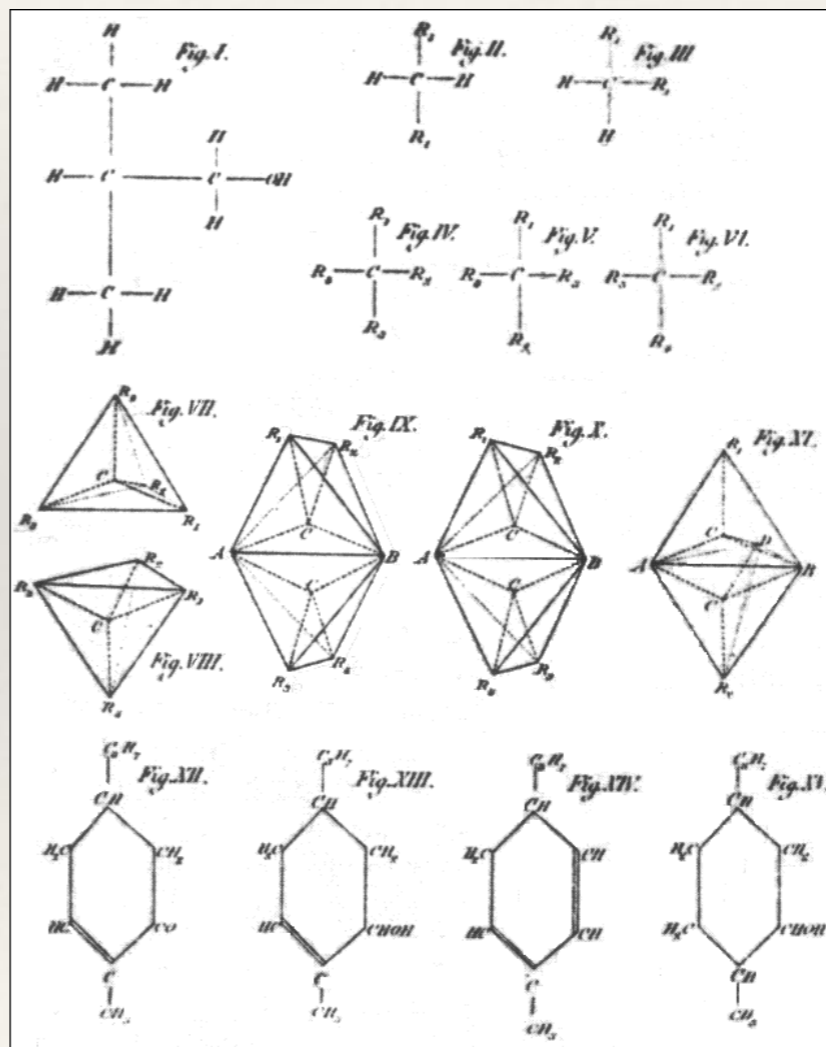
Physical properties of molecules (optical rotation) depend on the spatial distribution of atoms (and on the symmetry of this distribution)



Jacob H. van't Hoff (1852 – 1911)



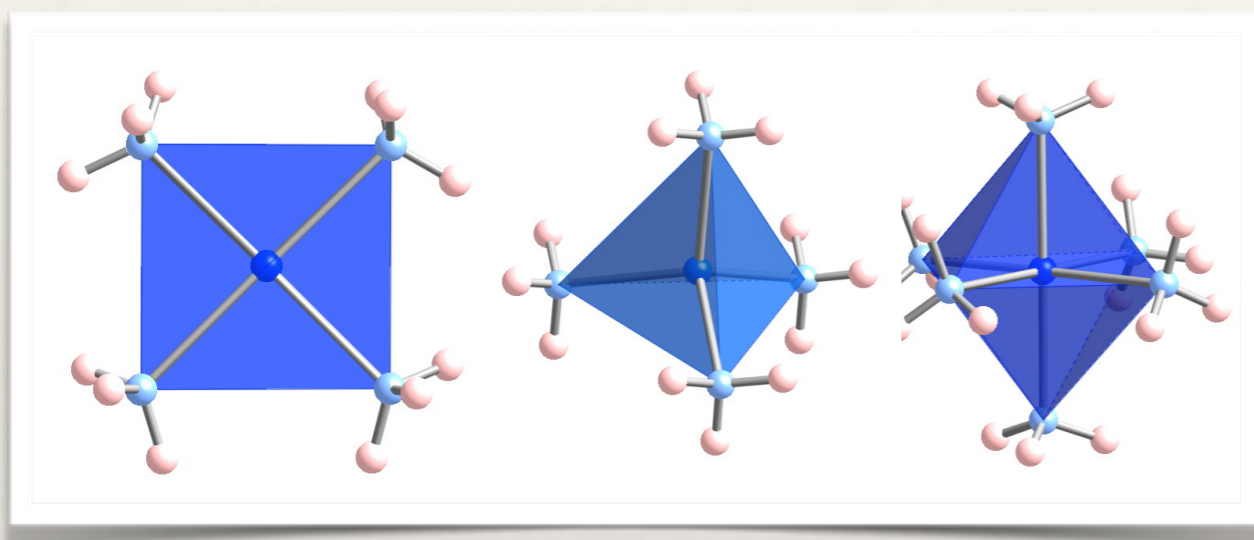
Joseph le Bel (1847 – 1930)



J. H. van't Hoff: *La chimie dans l'espace* (1874)

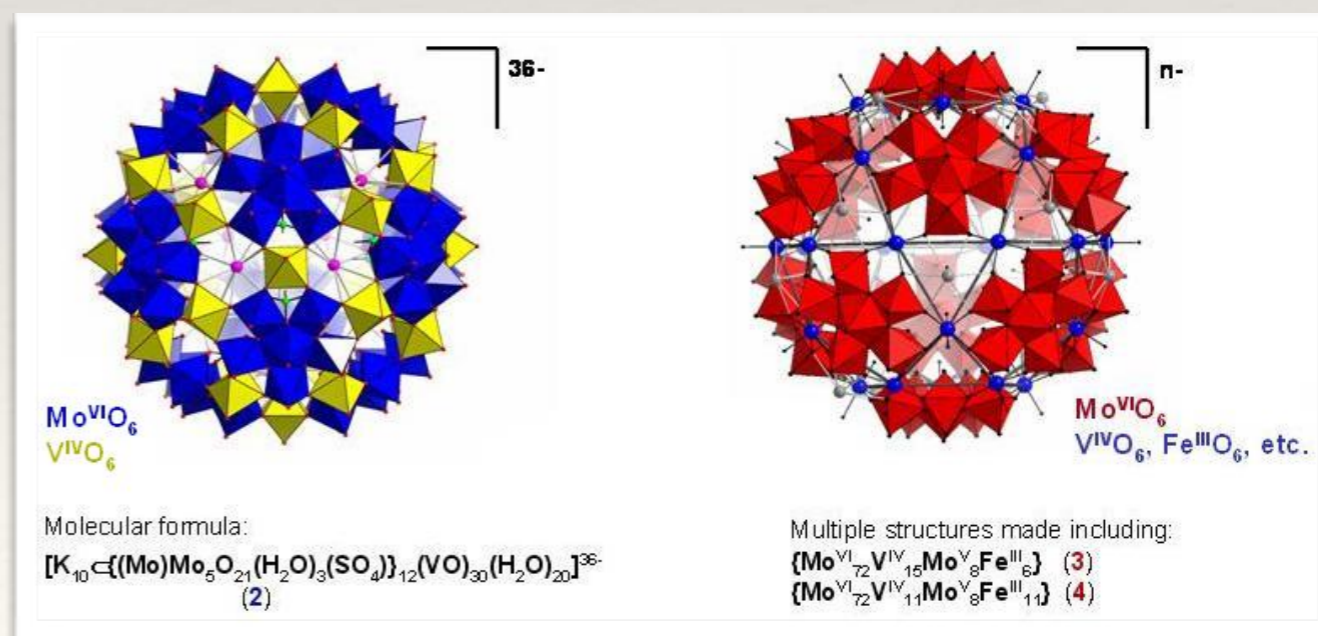
Polyhedral models in structural chemistry

In 1893 Werner suggests to describe the coordination environment of transition metal atoms in coordination compounds by ideal polyhedra (tetrahedra, octahedra, ...)



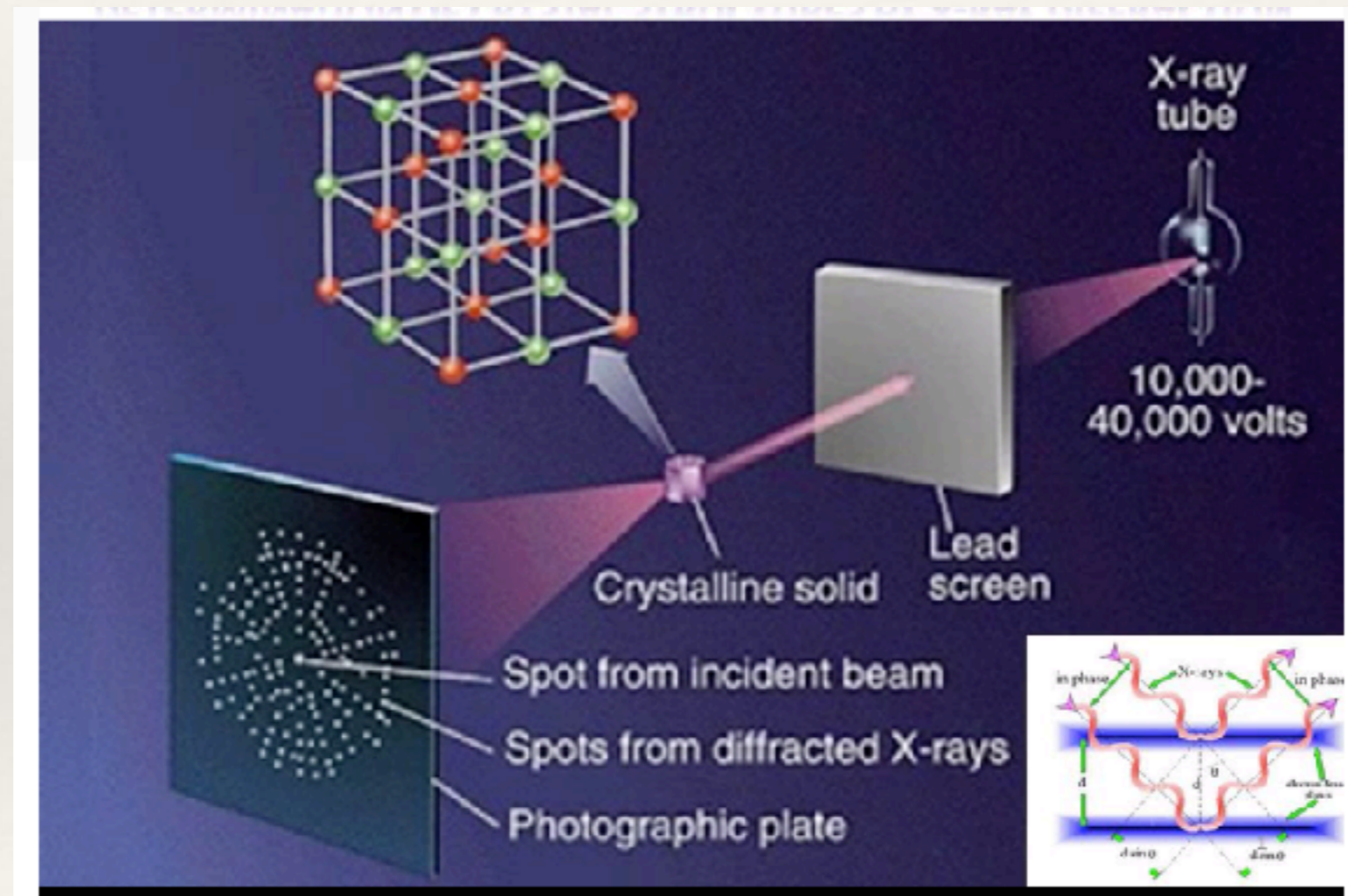
Alfred Werner (1866 – 1919)

The shape and symmetry of complex molecules (solids) is often discussed as that of an ordered ensemble of connected polyhedra



Modern crystallography & X-ray diffraction

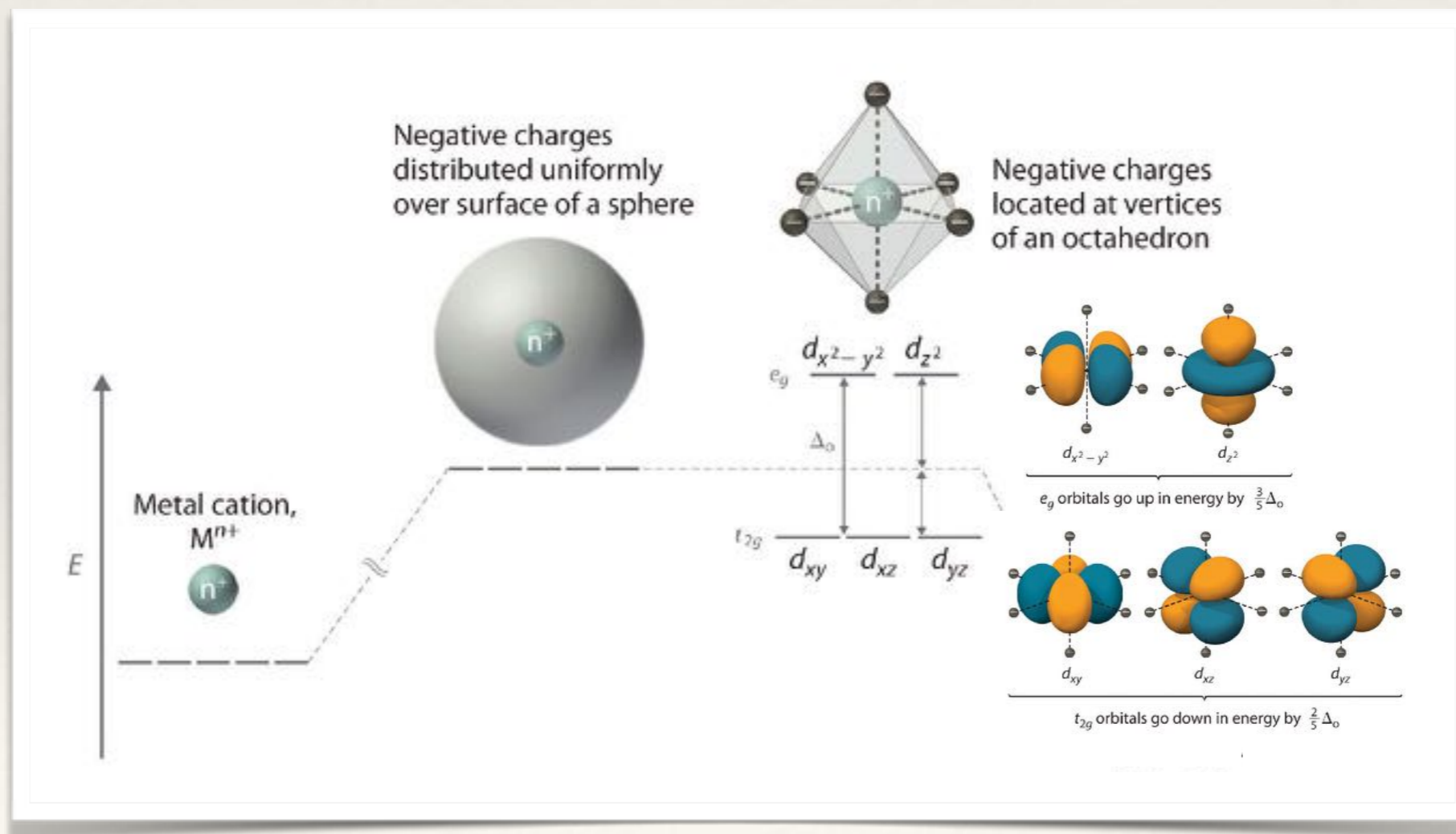
Crystals are regular (symmetric) arrays of atoms which scatter X-ray waves producing a pattern of spots from which we may deduce the details of the arrangement of atoms in space.



There are only 230 possible symmetries for the arrangement of atoms in crystal structures.

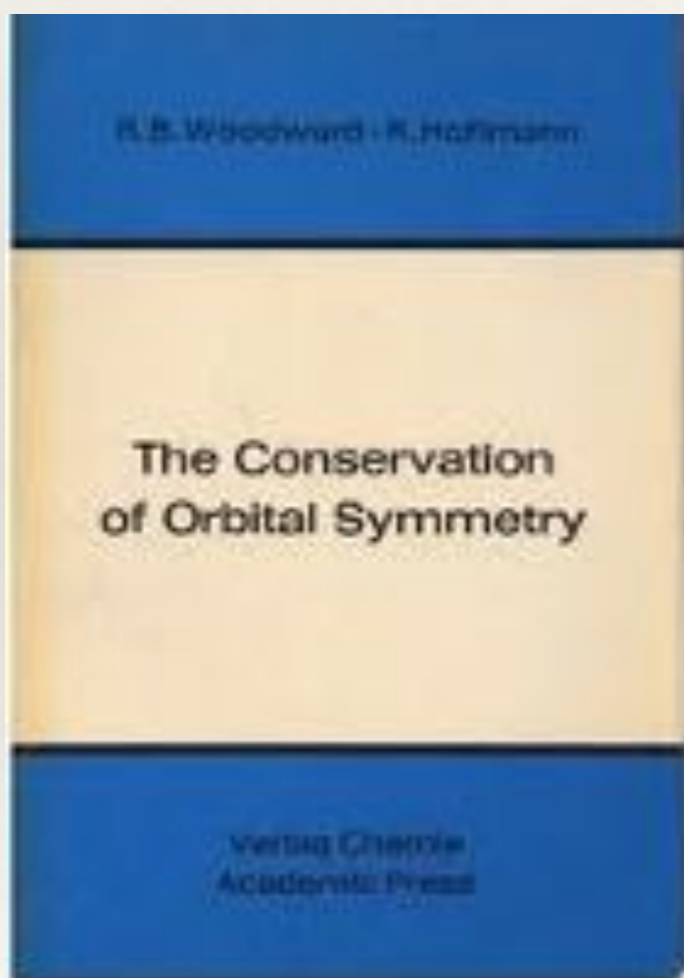
Symmetry & quantum mechanics

Chemistry depends on the **behavior of electrons** which are properly described by **quantum mechanics**. Electron wave-functions must have the same symmetry as the potential energy arising from the arrangement of nuclei. Symmetry dictates the degeneracy of energy levels.



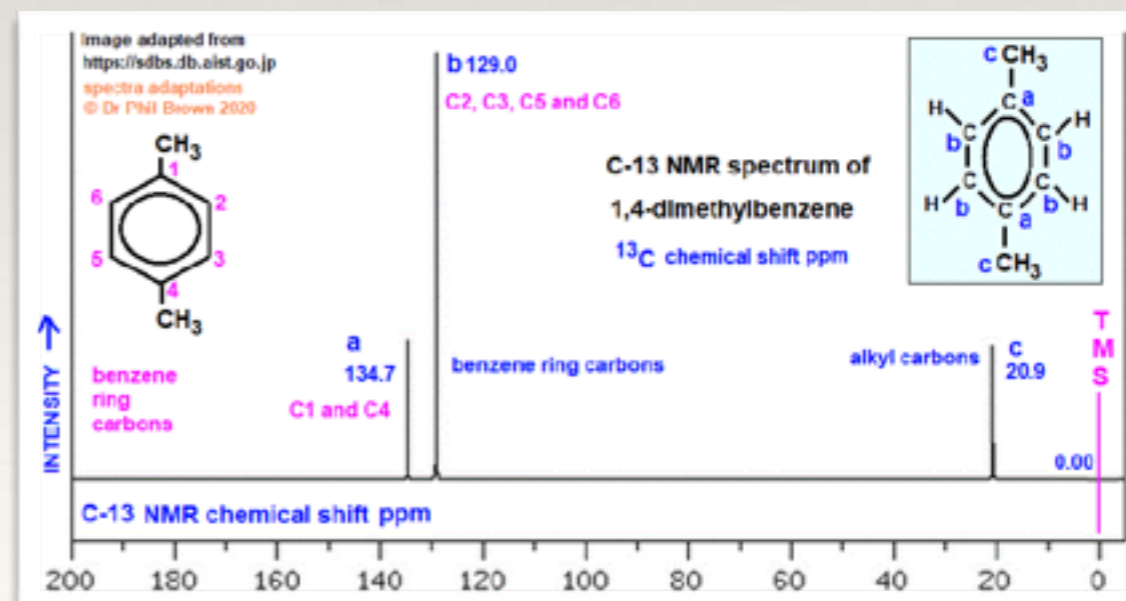
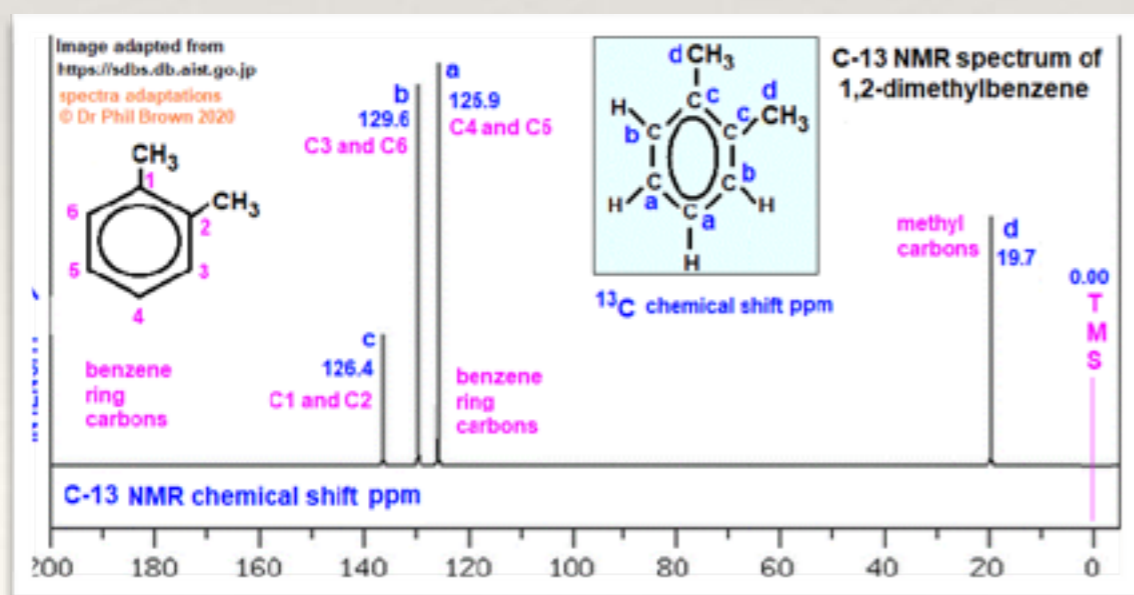
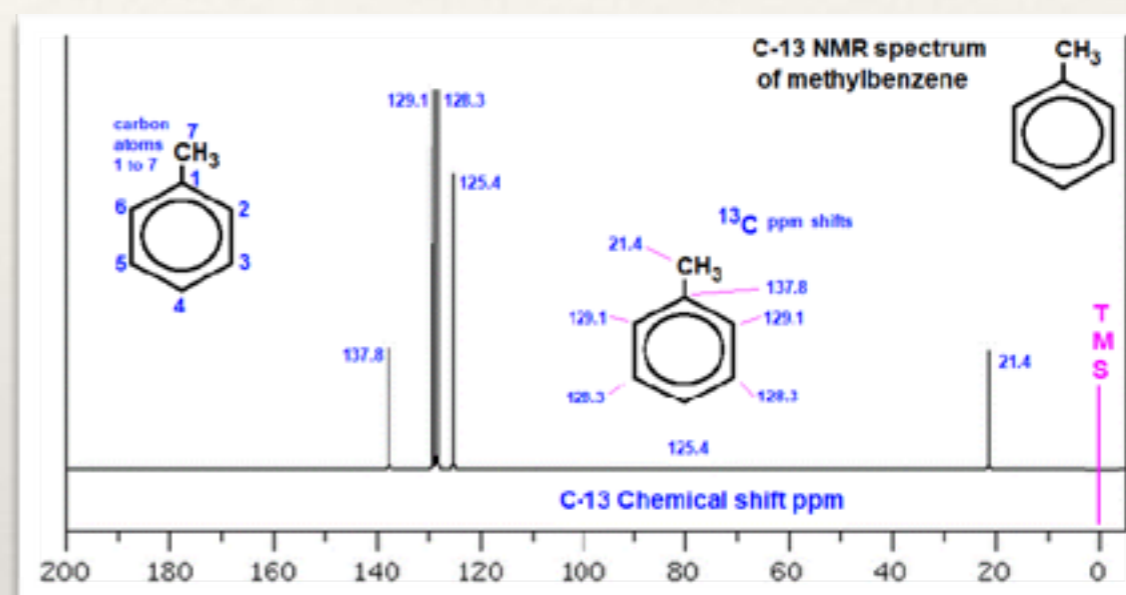
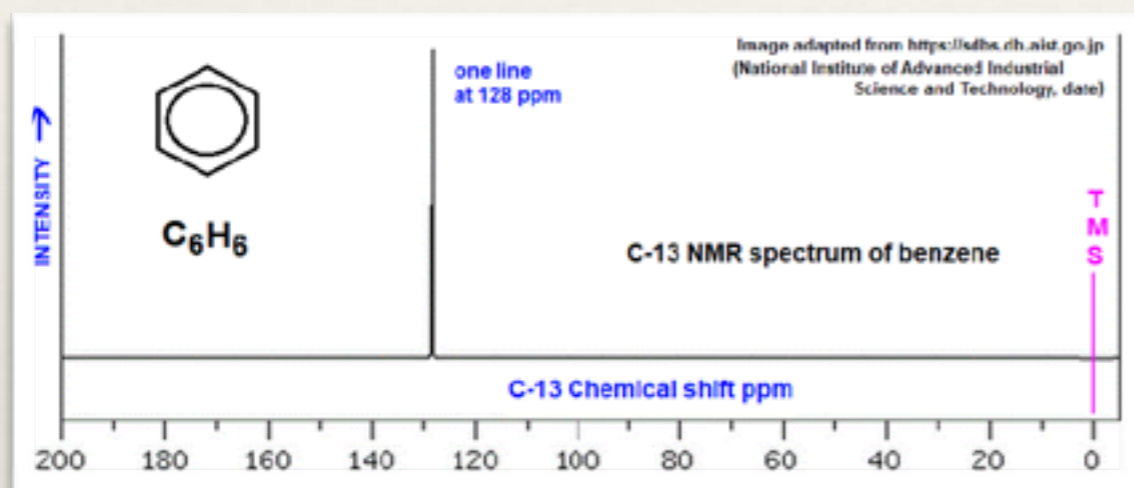
Symmetry & chemical reactions

The changes in symmetry of molecular orbitals are fundamental in determining whether a reaction will happen or not.



Symmetry & spectroscopy

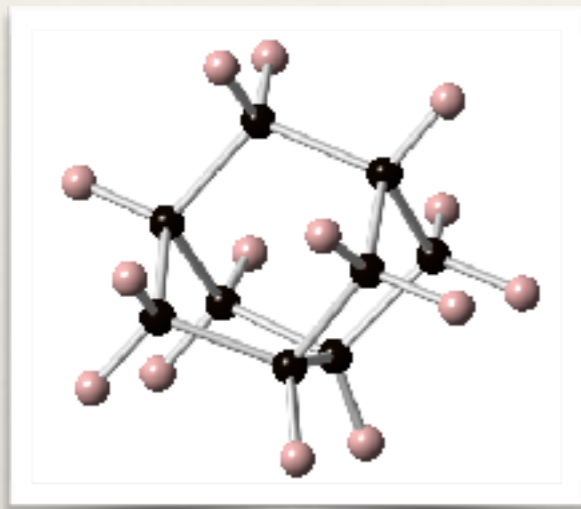
Spectroscopy provides useful structural information, with molecular symmetry having a key role in the resulting spectrum. General trend: the more symmetric the structure, the simpler the spectrum.



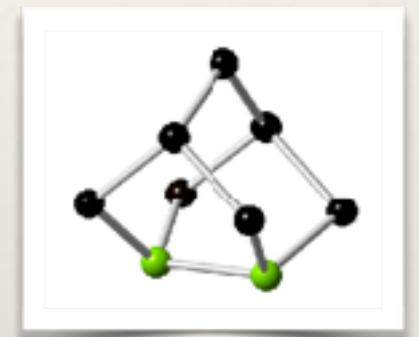
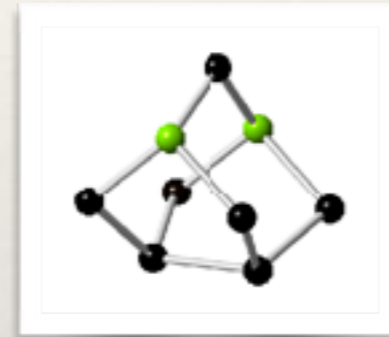
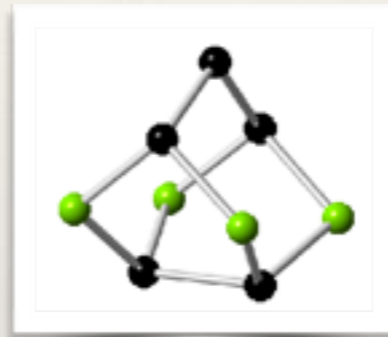
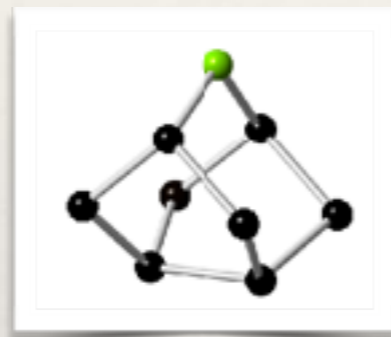
Symmetry & enumeration problems

Symmetry plays also a fundamental role in enumeration problems.

4 different sets of equivalent C atoms



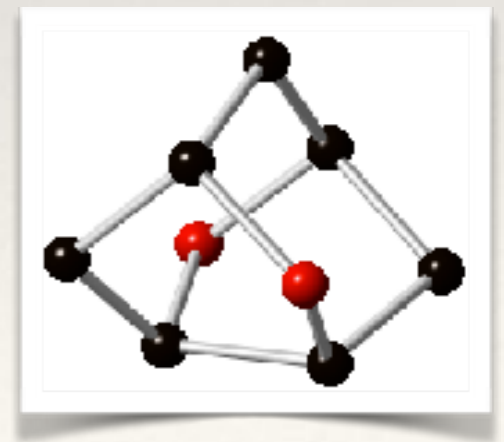
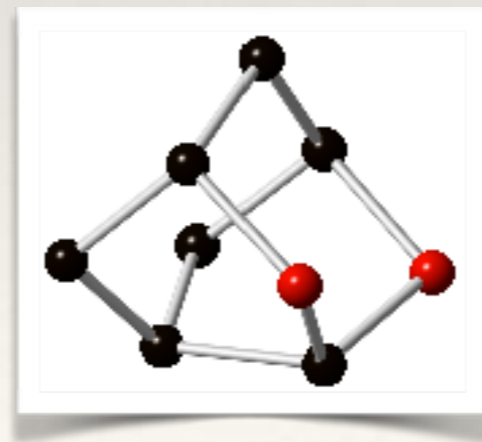
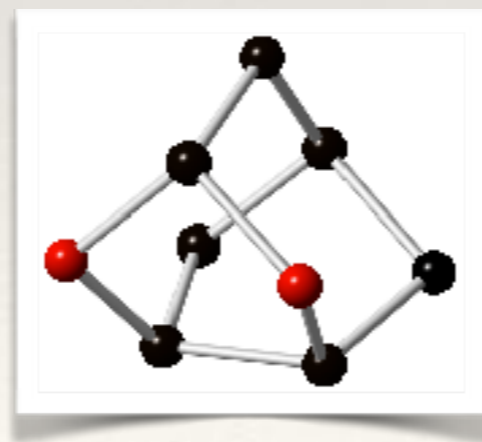
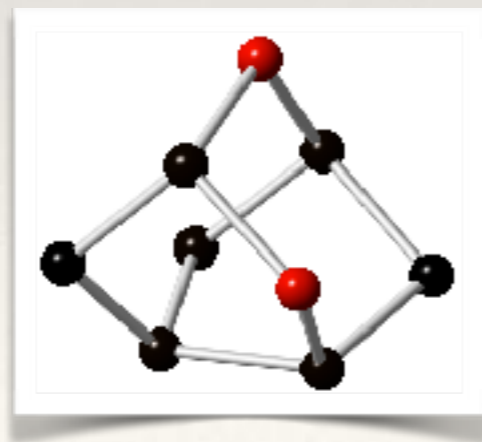
Adamantane



Local C_2 symmetry

Local C_3 symmetry

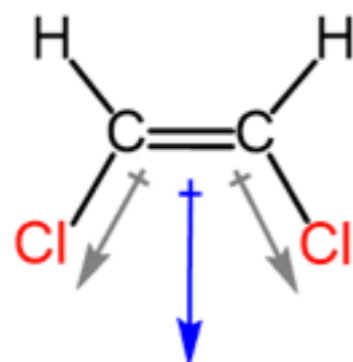
Possible C_7O_2
isomers



Symmetry & physical properties

Many physical properties are affected by symmetry

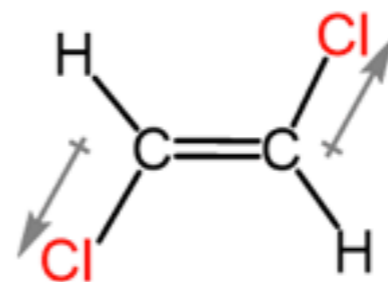
cis-1,2-Dichloroethene



net dipole moment

$$\mu = 1.9 \text{ D}$$

trans-1,2-Dichloroethene



Opposite dipoles cancel

$$\mu = 0 \text{ D}$$

bp 60 °C (*higher*)

vs

boiling point 48 °C

melting point -80 °C

vs

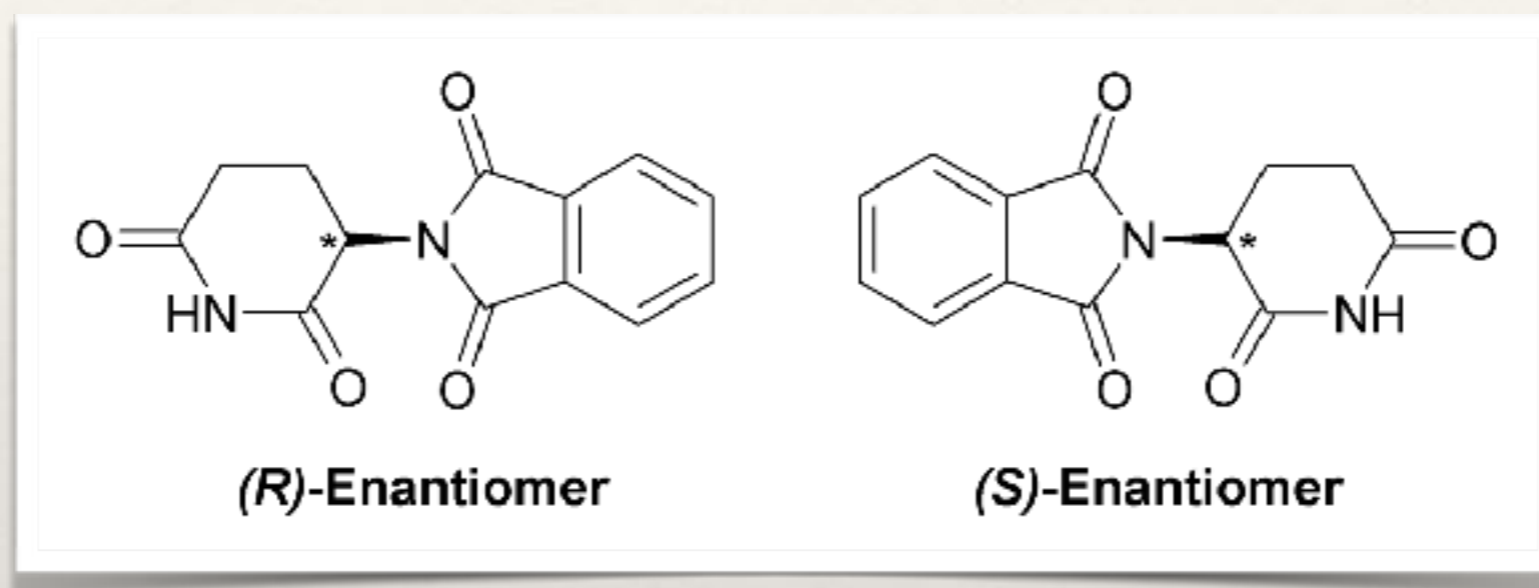
mp -50 °C (*higher*)

Intermolecular dipole-dipole interactions increase the b.p.

Symmetrical structures have higher melting point.

Symmetry & chemical properties

Subtle differences in symmetry may lead to different chemical behavior.



Enantiomers (specular images) of thalidomide:

(R)-Enantiomer: sedative effects

(S)-Enantiomer: embryo-toxic and teratogenic effects



Nature Escapes the Rigid Laws of Symmetry



συμμετρειν



不均齊

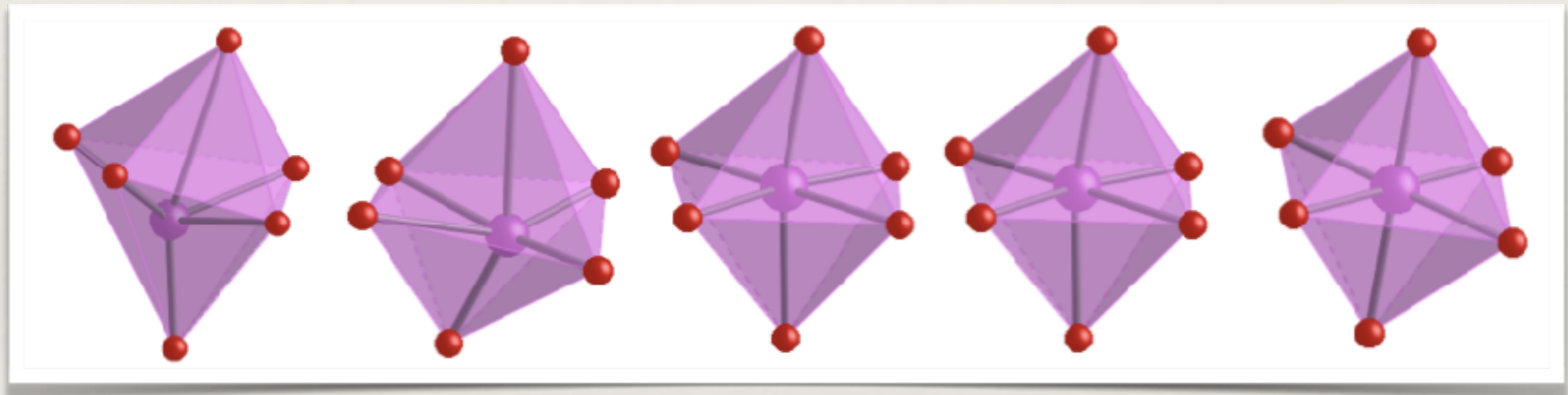
Describing shape & symmetry

Strongly distorted

Moderately distorted

Slightly distorted

Octahedron



Non-octahedral

Octahedral

Measuring (A)symmetry

Strongly distorted

Moderately distorted

Slightly distorted

Octahedron

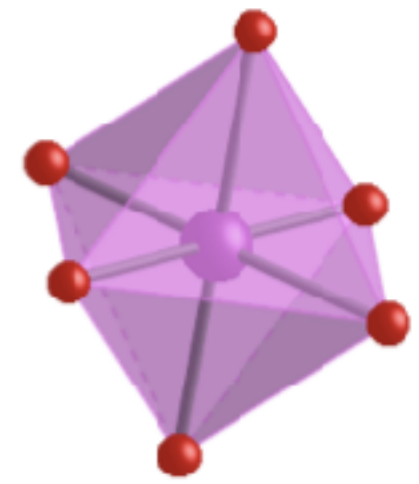
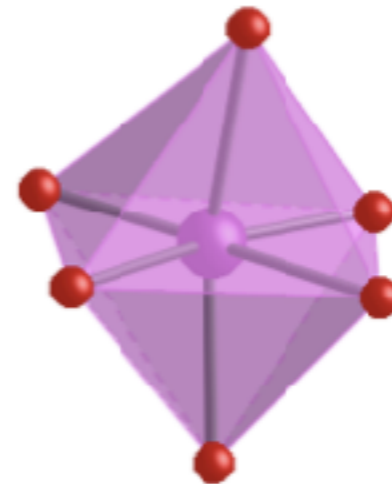
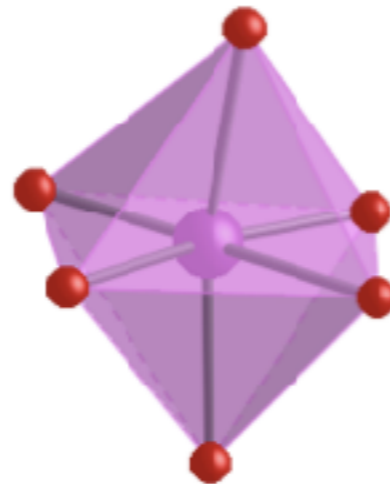
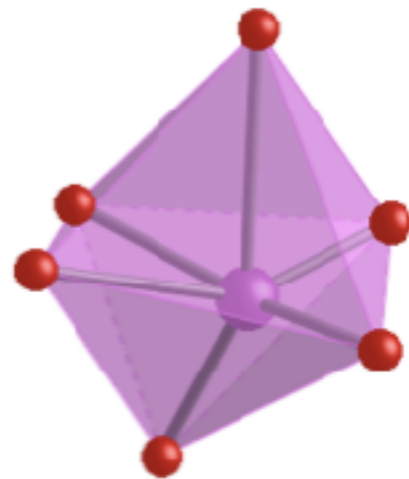
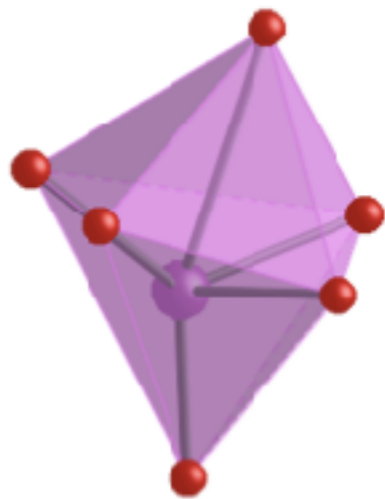
5.65

1.70

0.68

0.12

0.00



Non-octahedral

Octahedral