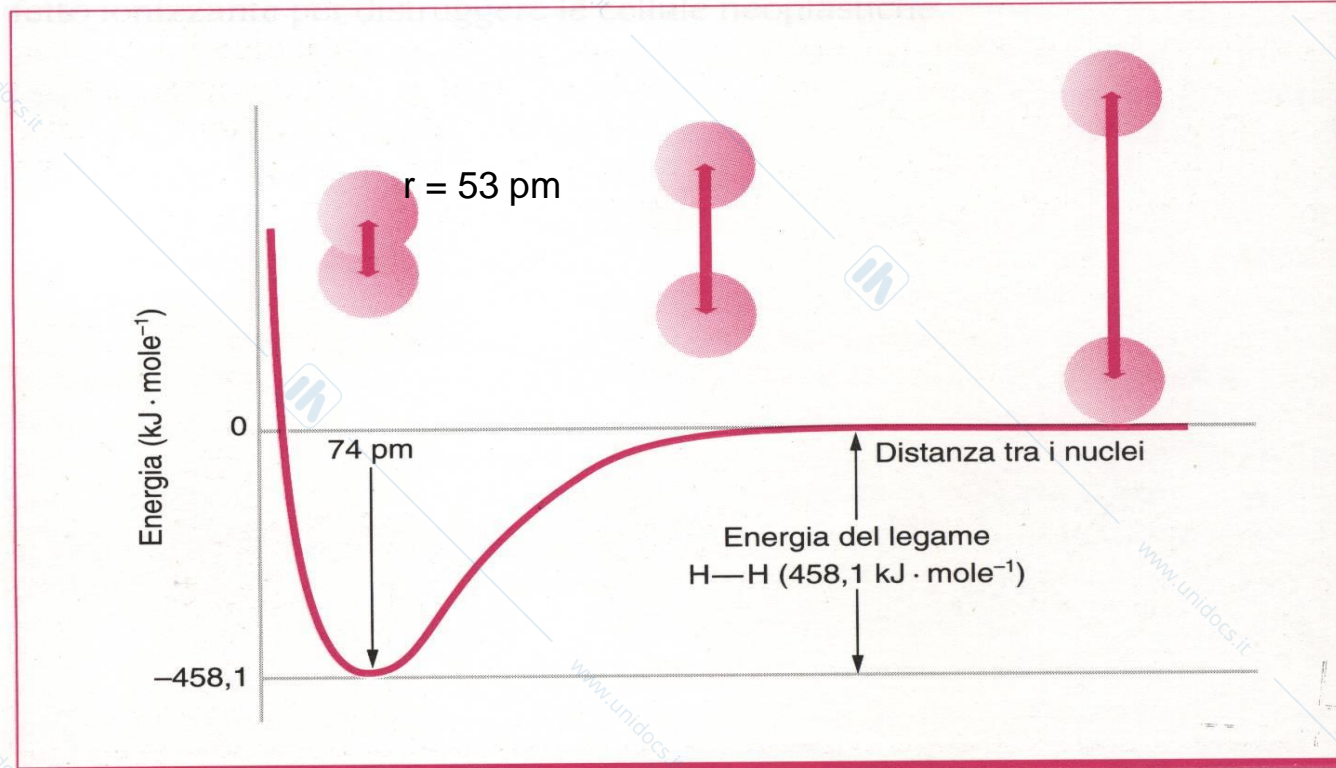
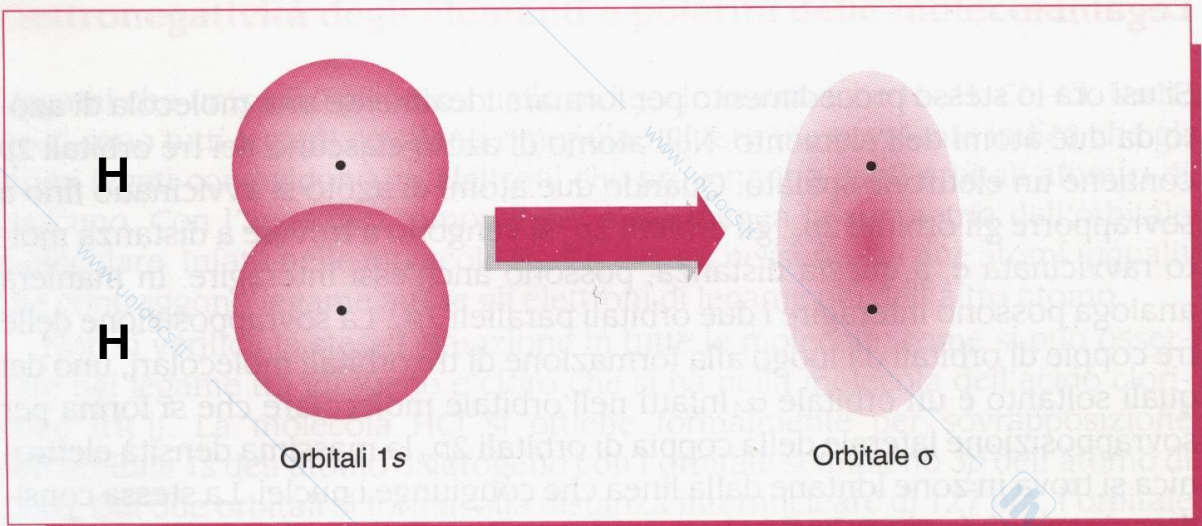
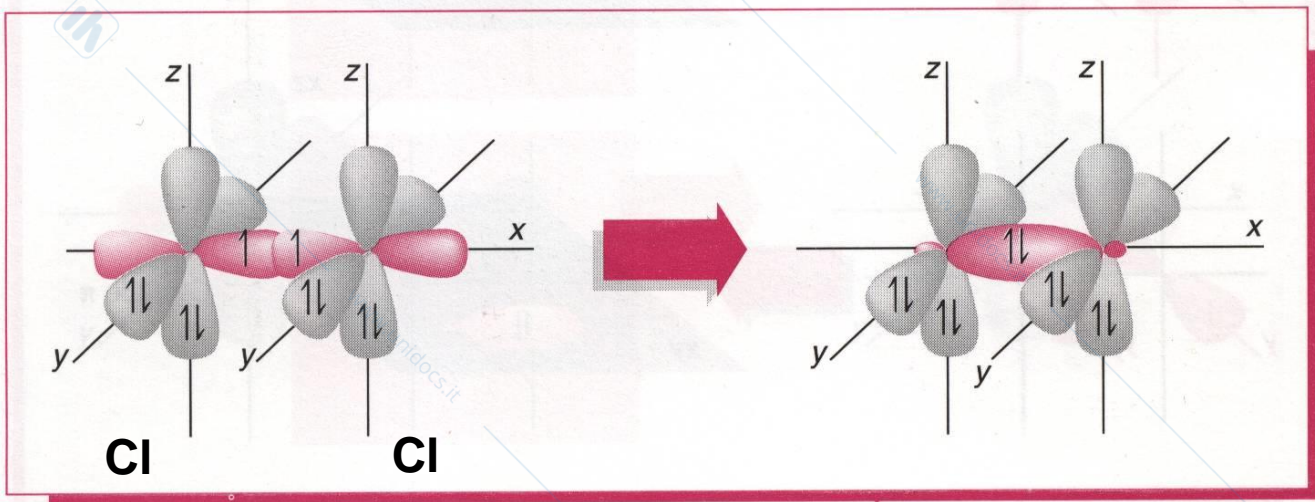
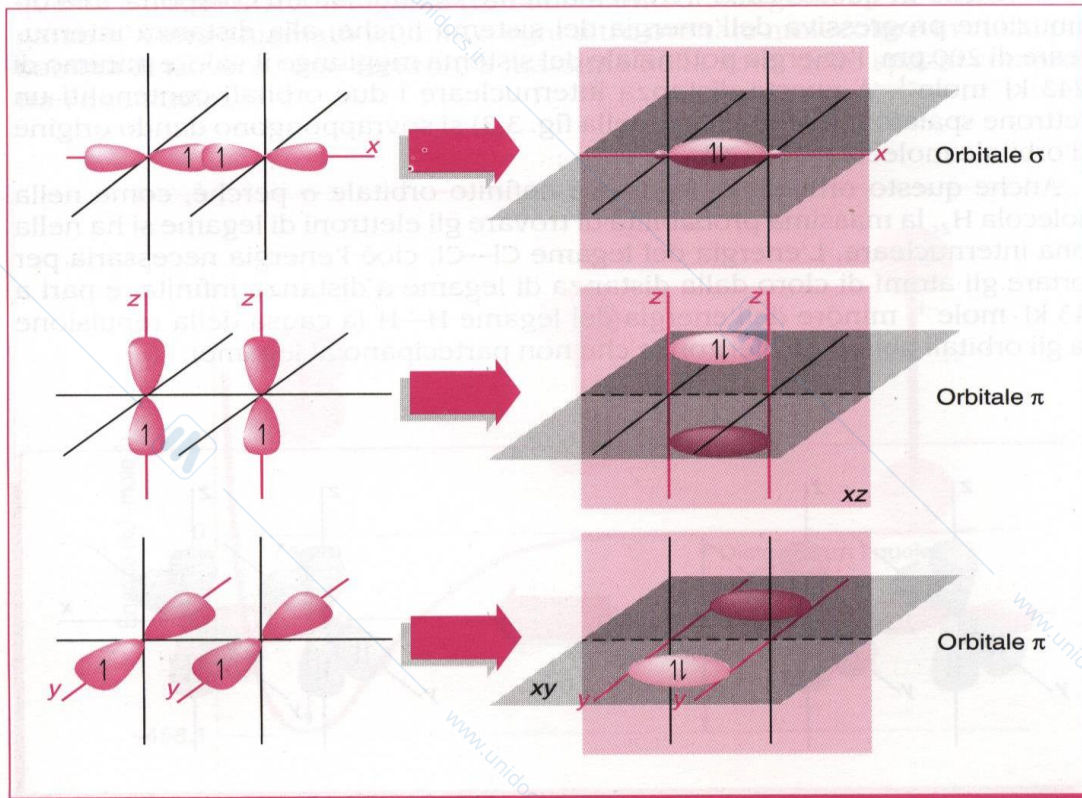


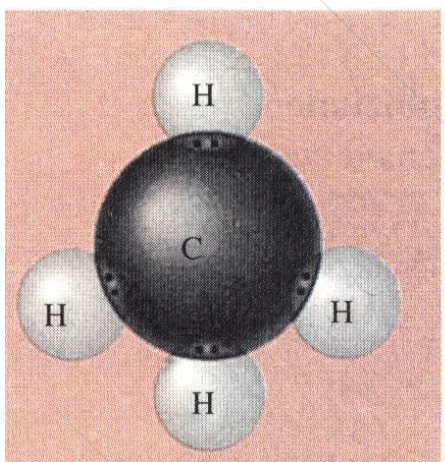
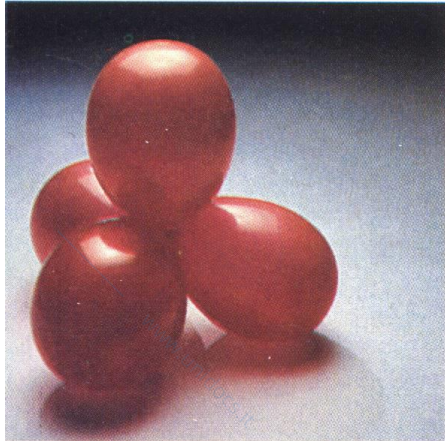
Legami σ





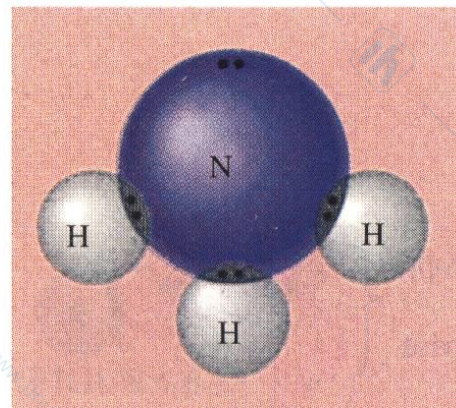
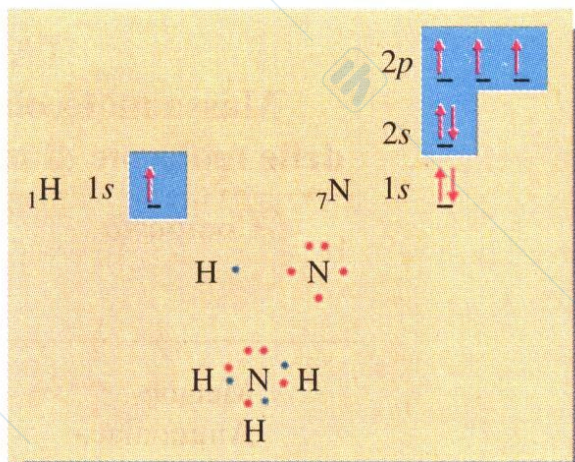
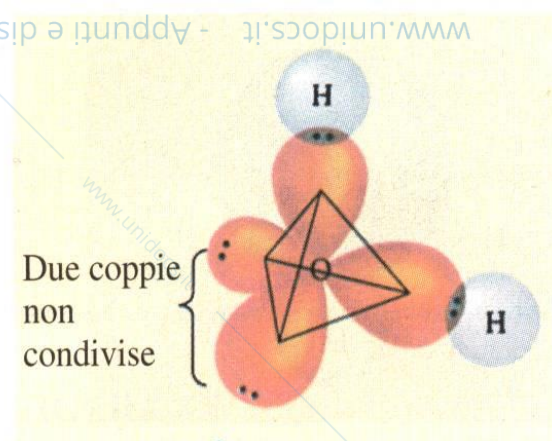
Legame π



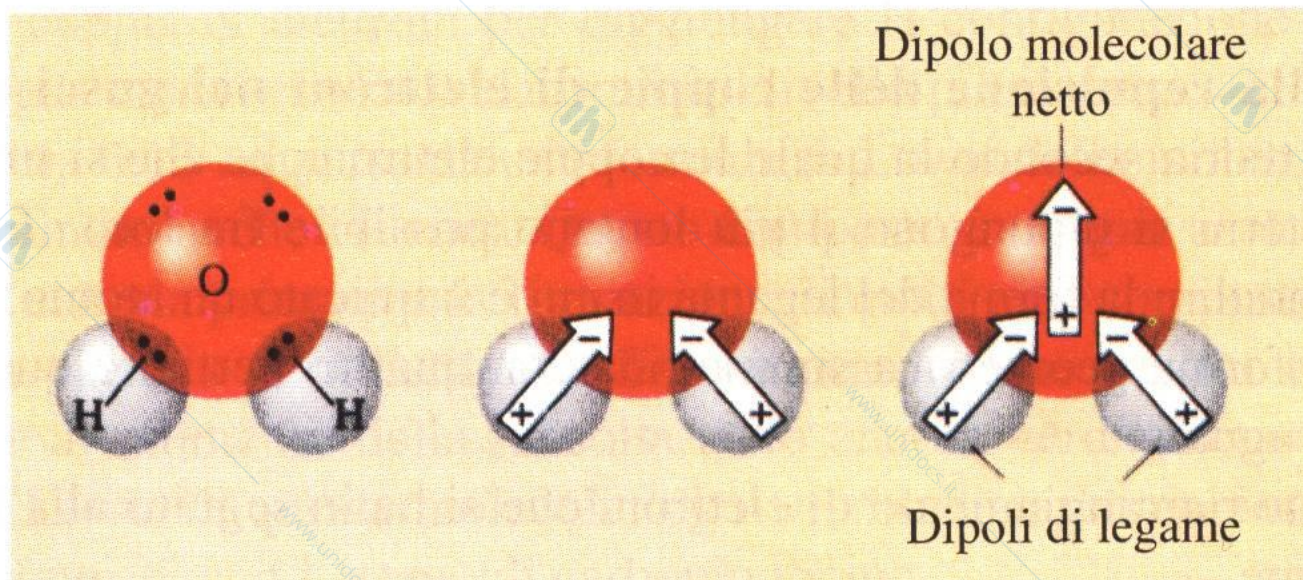
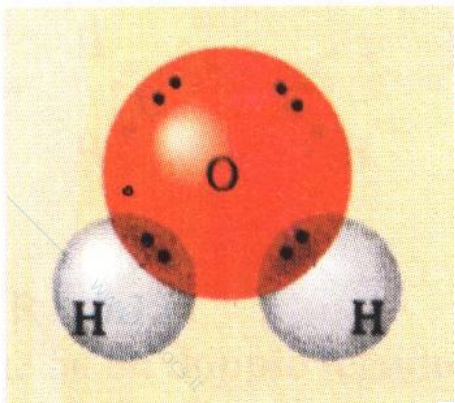


Massa = 16 uma
p.e. = -161 °C

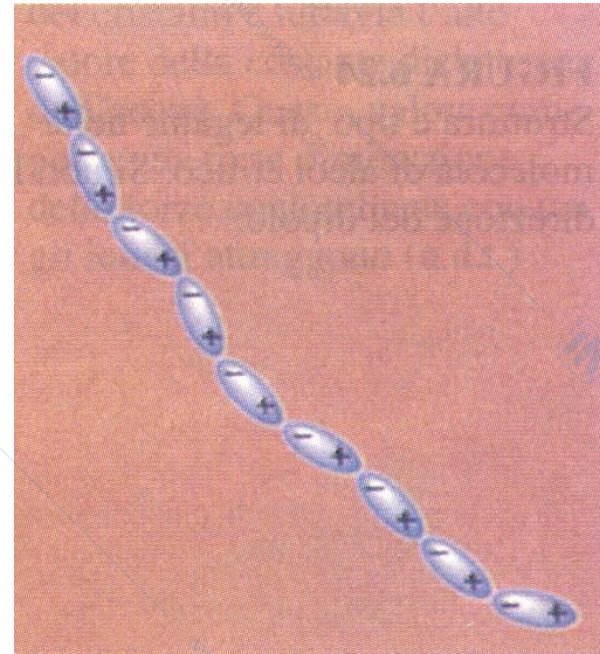
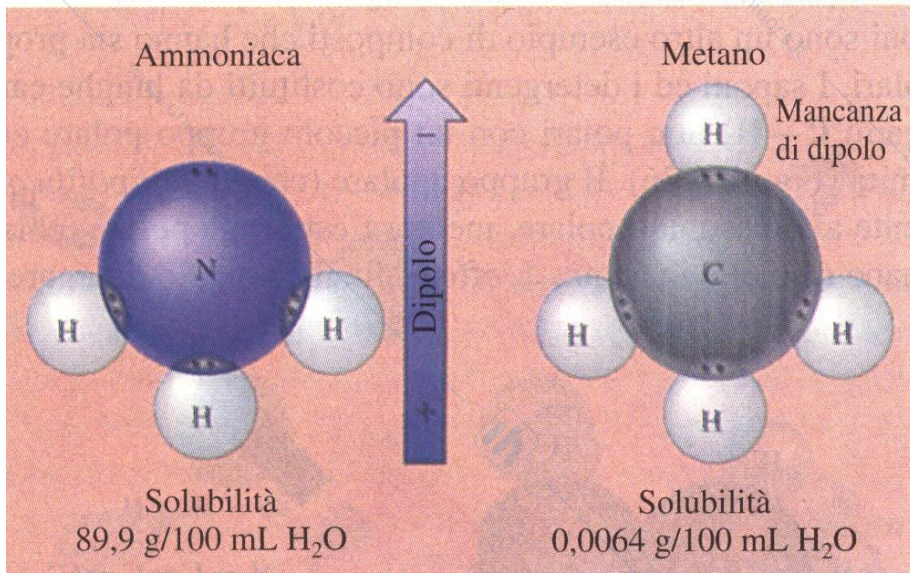
Massa = 18 uma
p.e. = 100 °C



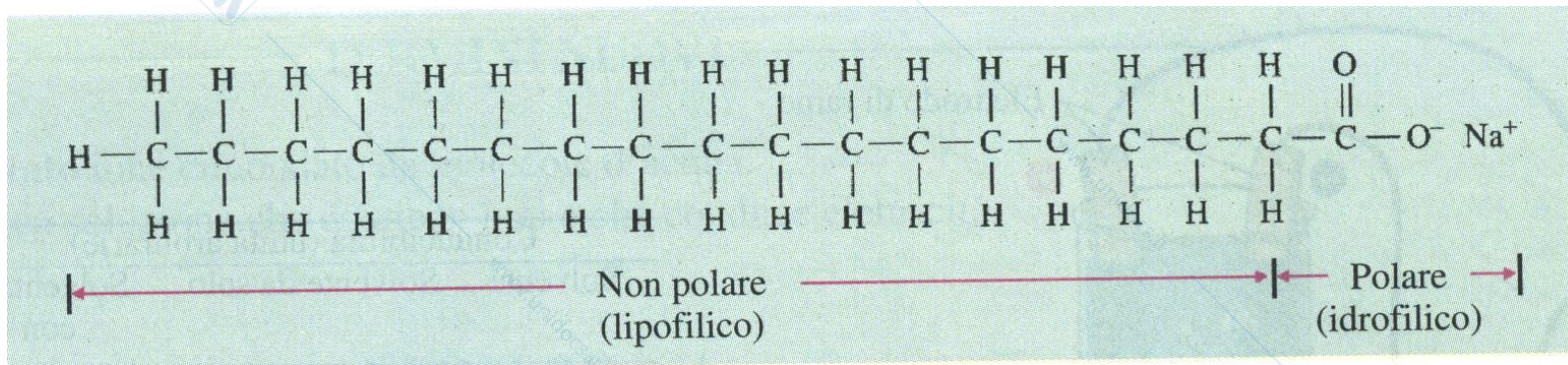
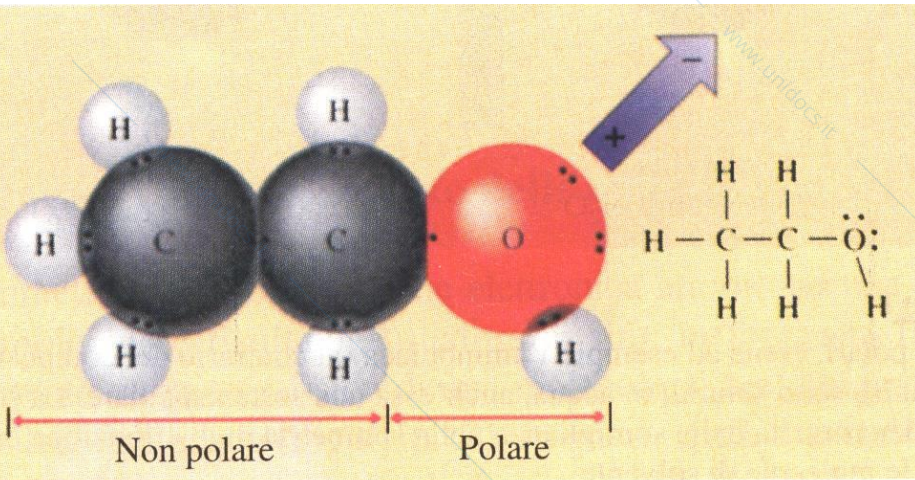
Massa = 17 uma
p.e. = -33 °C



SOLUBILITA'



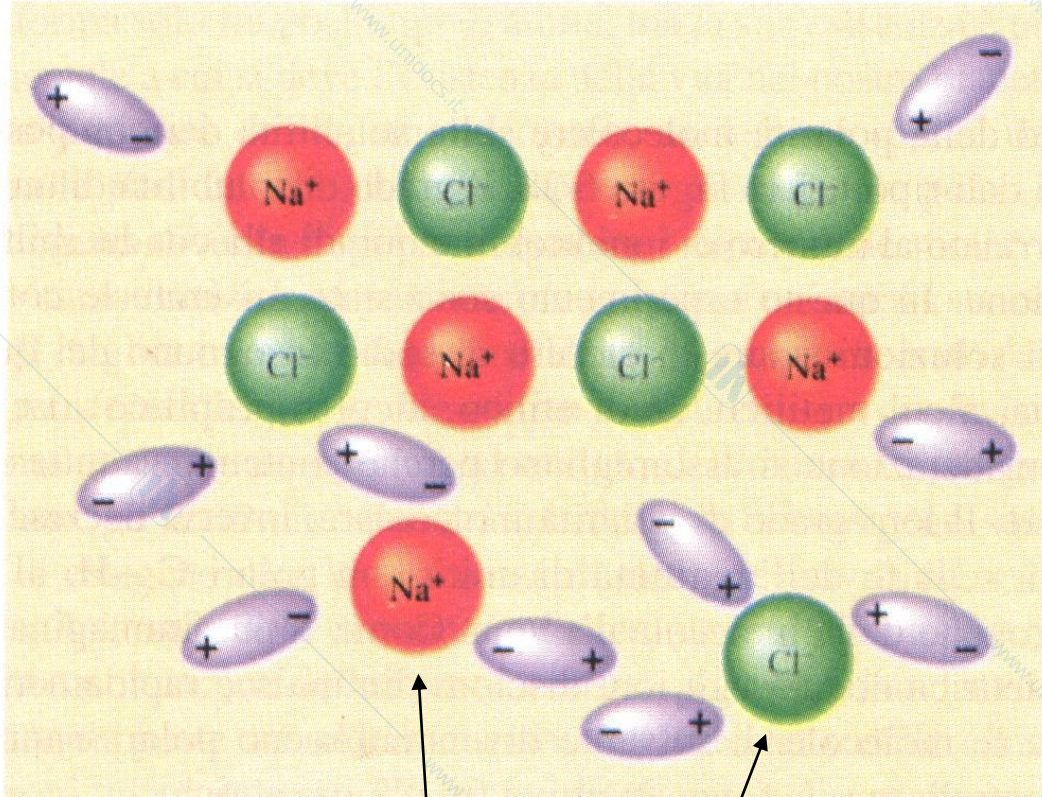
SOLUBILITA'



Sapone (stearato di sodio)

SOLUBILITA' dei composti ionici

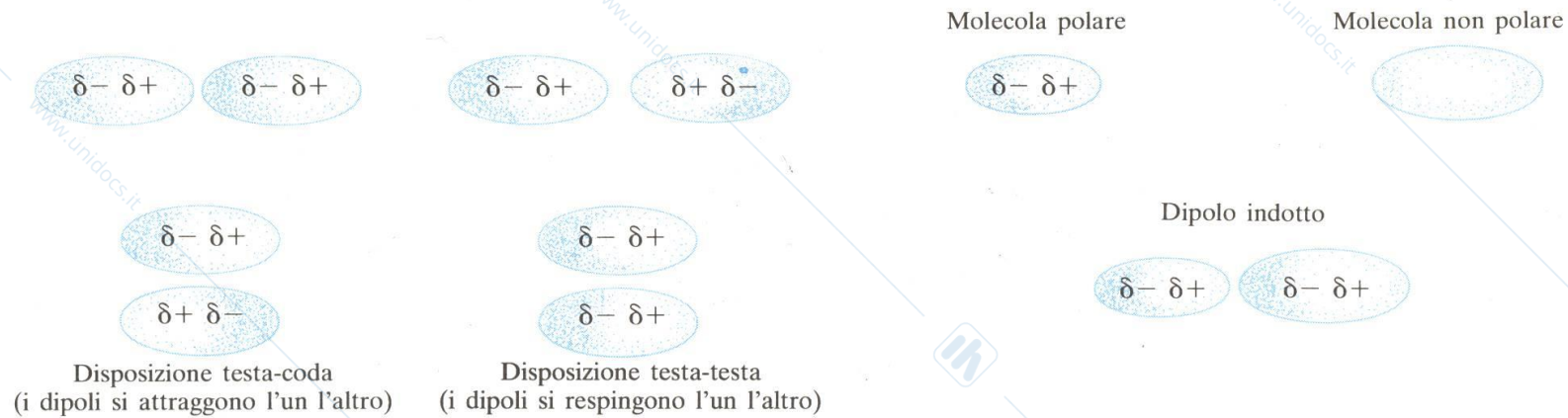
Soluzione
elettrolitica



(NaCl) p.f. 801 °C

Ione idratato

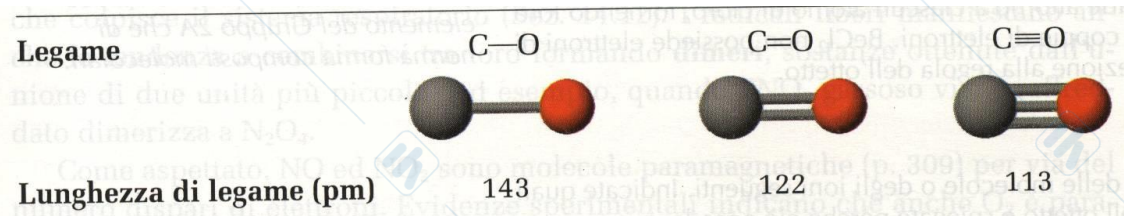
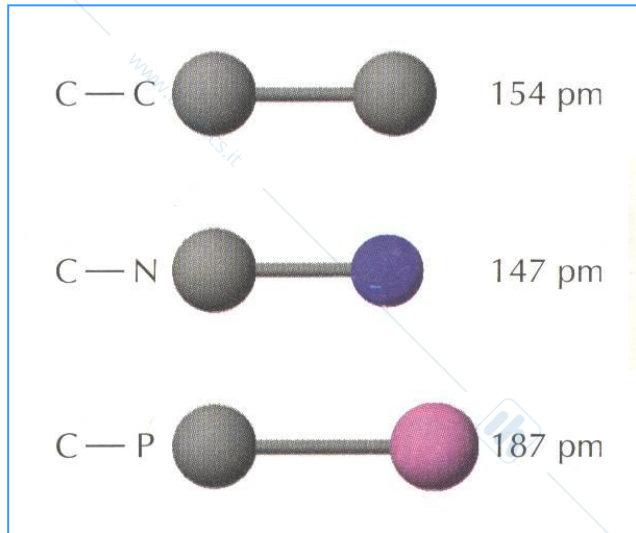
Forze dipolo-dipolo e dipolo-dipolo indotto



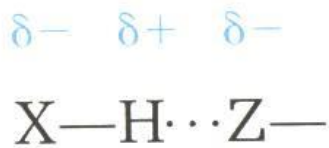
Forze di London



Lunghezza di legame



Legame idrogeno



legame idrogeno

