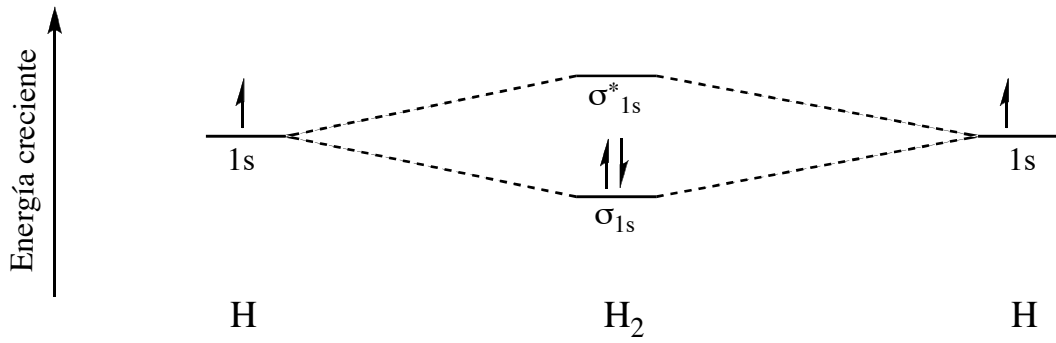
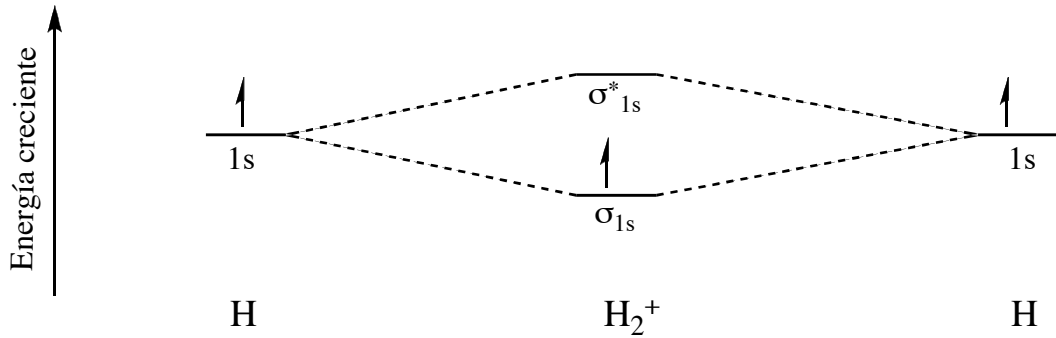


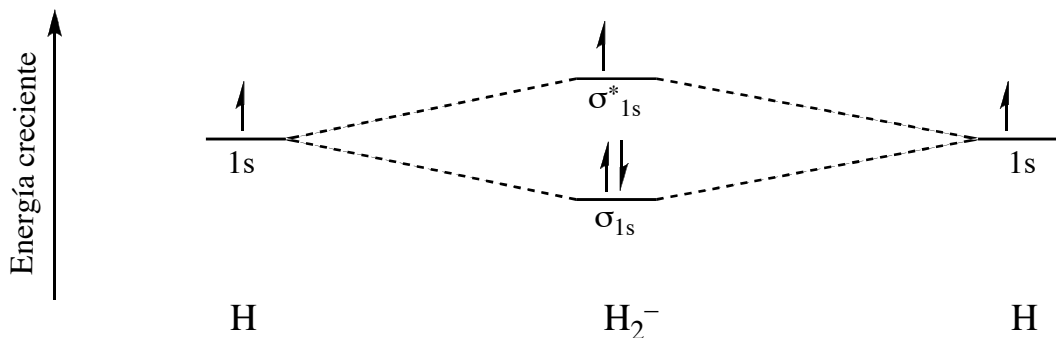
H₂



$H_2: \sigma_{1s}^2$
 $H_2: \sigma_g^2$ O.E. = 1 Diamagnética

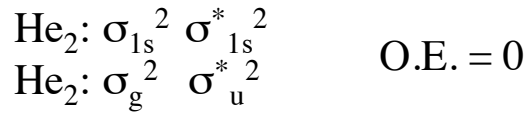
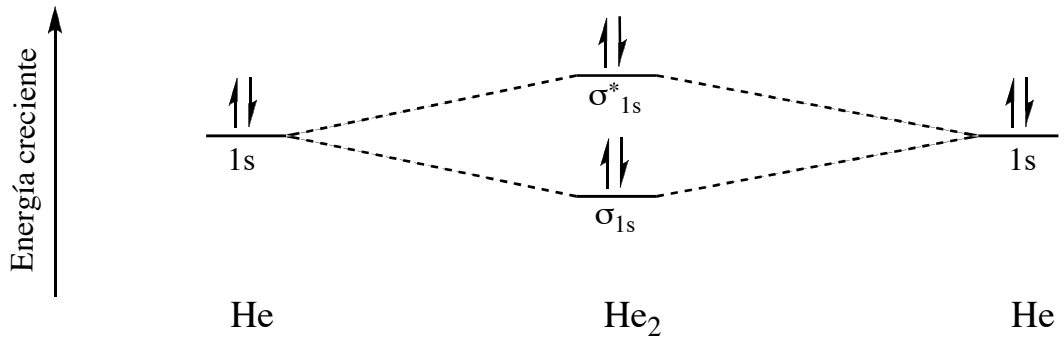


$H_2^+: \sigma_{1s}^1$
 $H_2^+: \sigma_g^1$ O.E. = 0,5 Paramagnética de 1 electrón

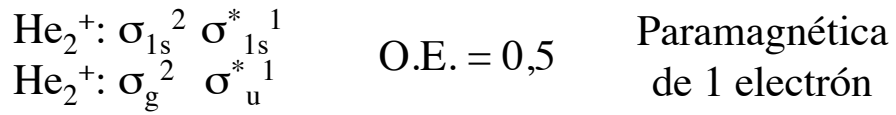
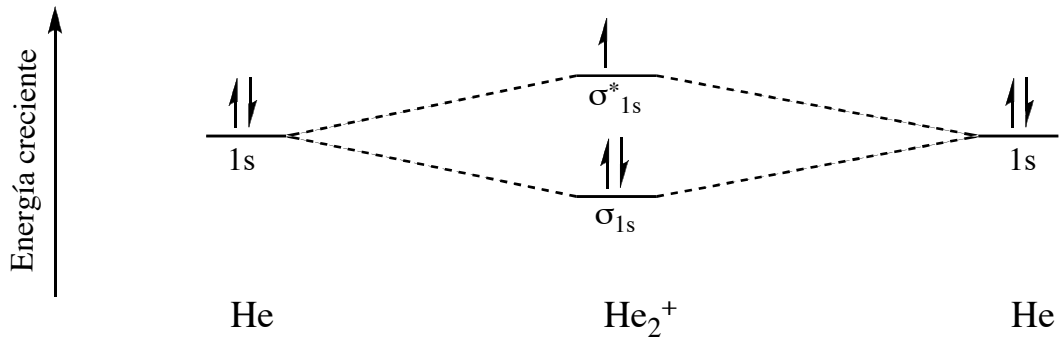


$H_2^-: \sigma_{1s}^2 \sigma_{1s}^*^1$
 $H_2^-: \sigma_g^2 \sigma_u^*^1$ O.E. = 0,5 Paramagnética de 1 electrón

He₂



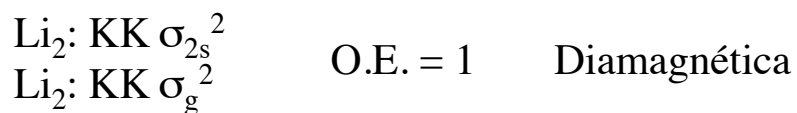
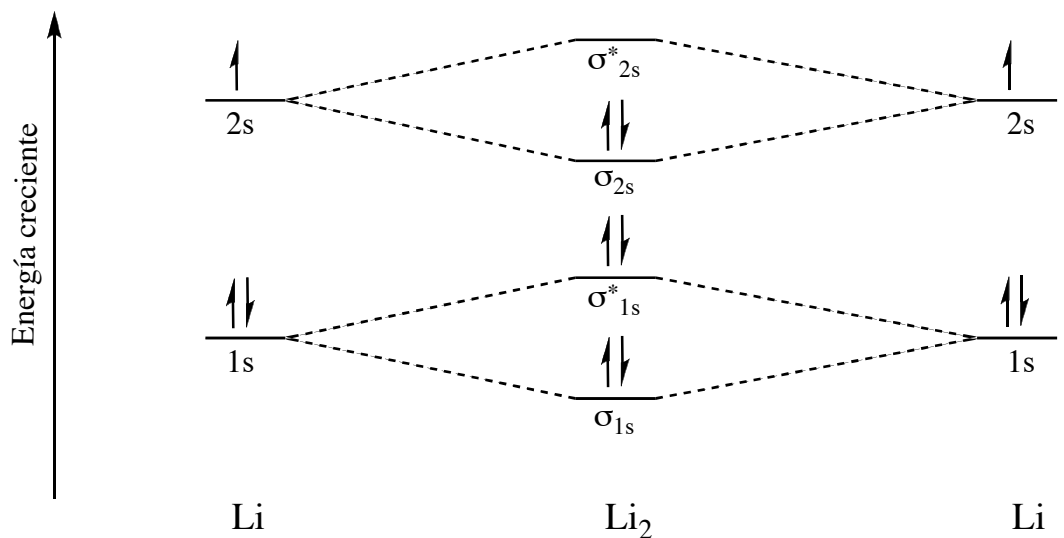
O.E. = 0



O.E. = 0,5

Paramagnética
de 1 electrón

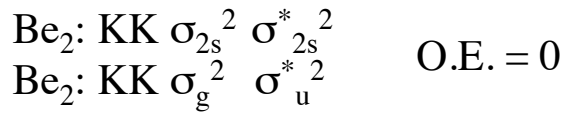
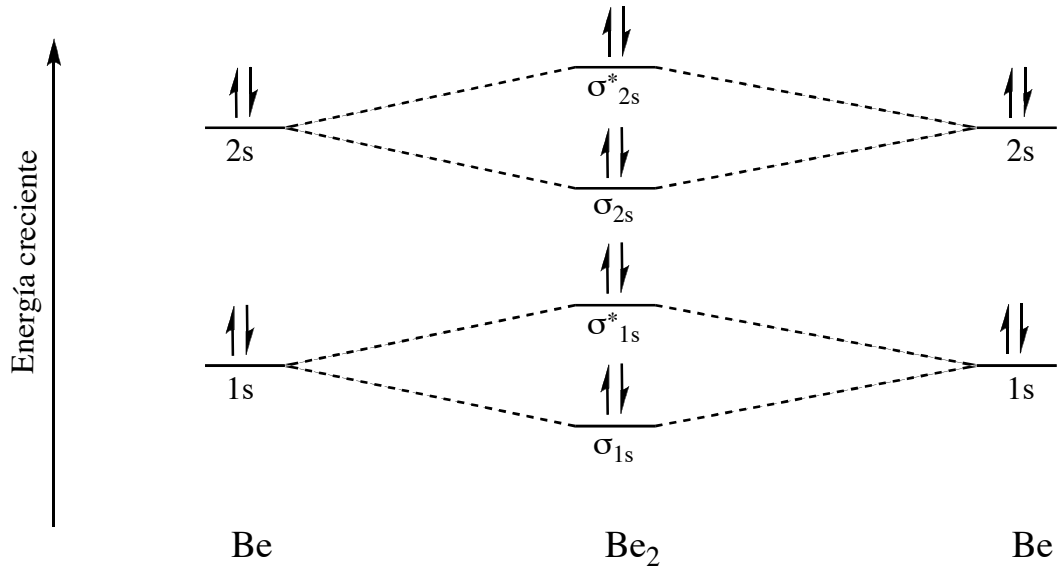
Li₂



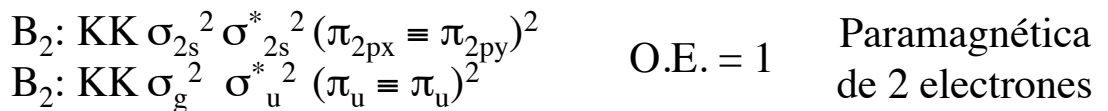
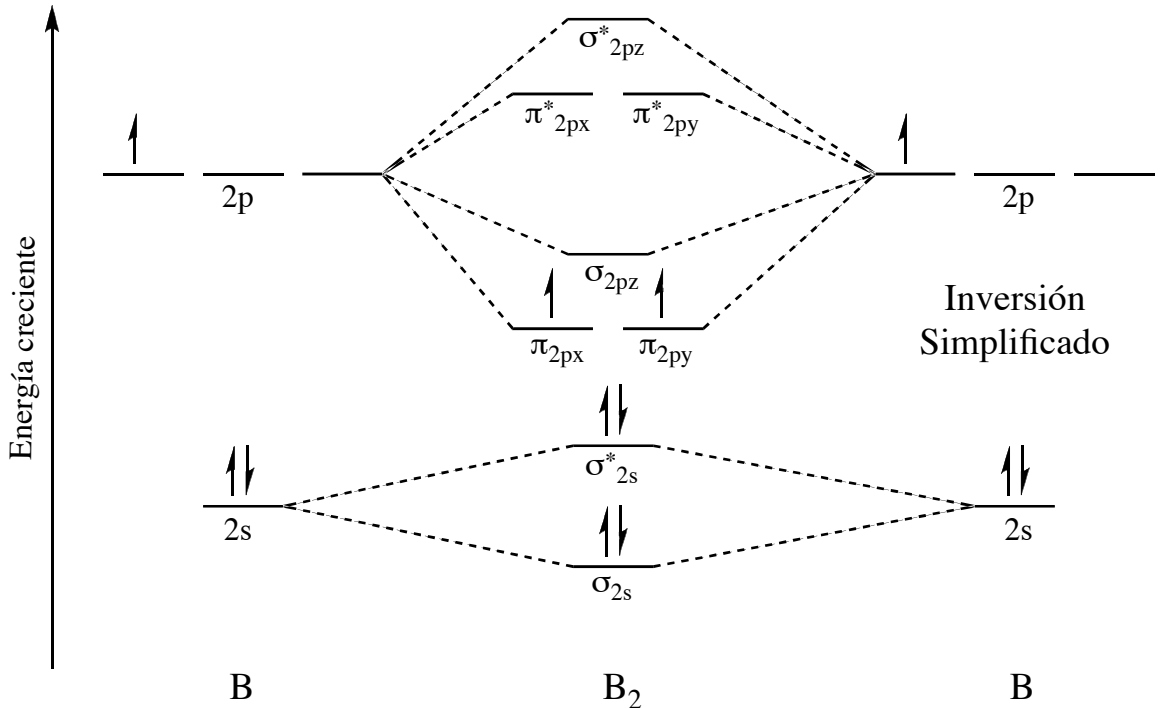
O.E. = 1

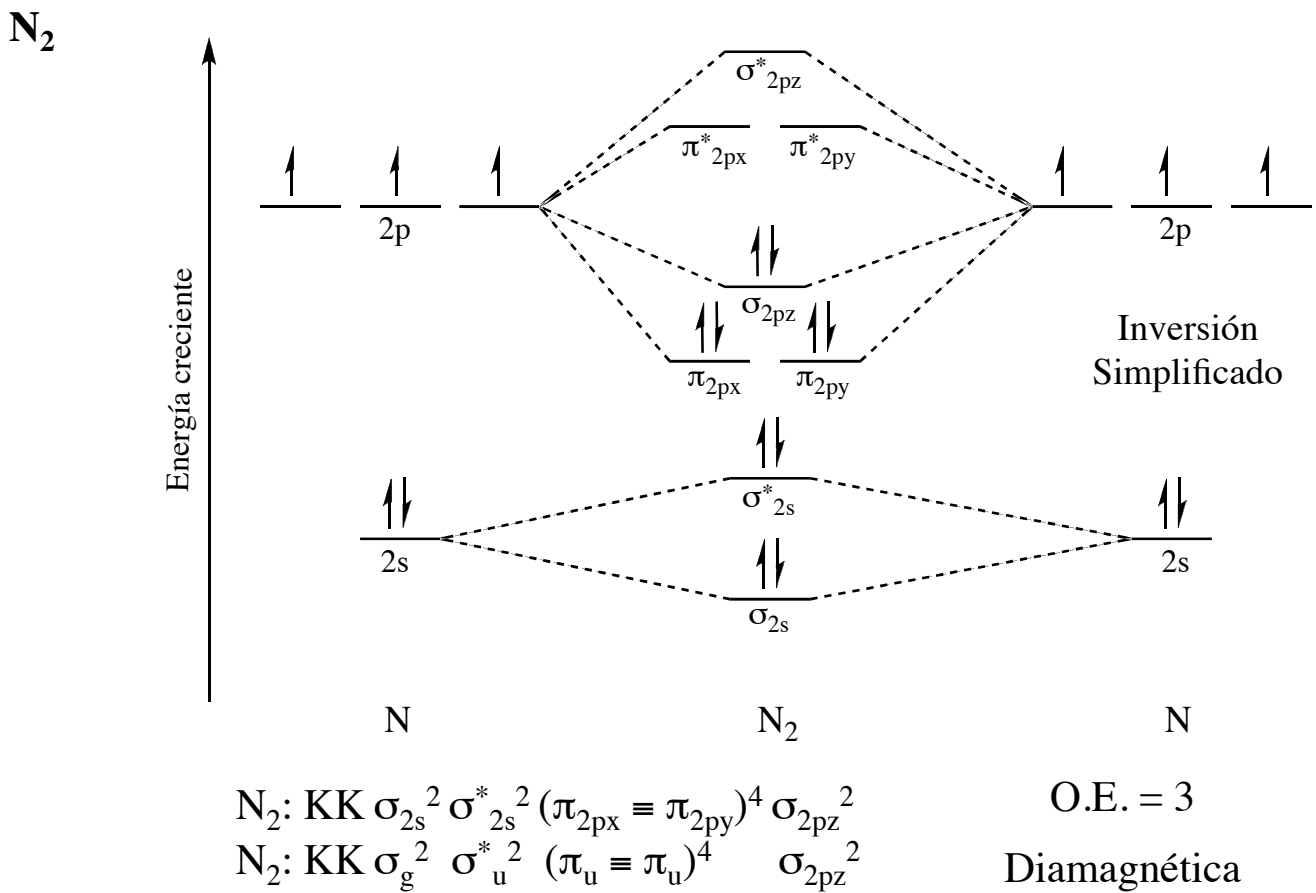
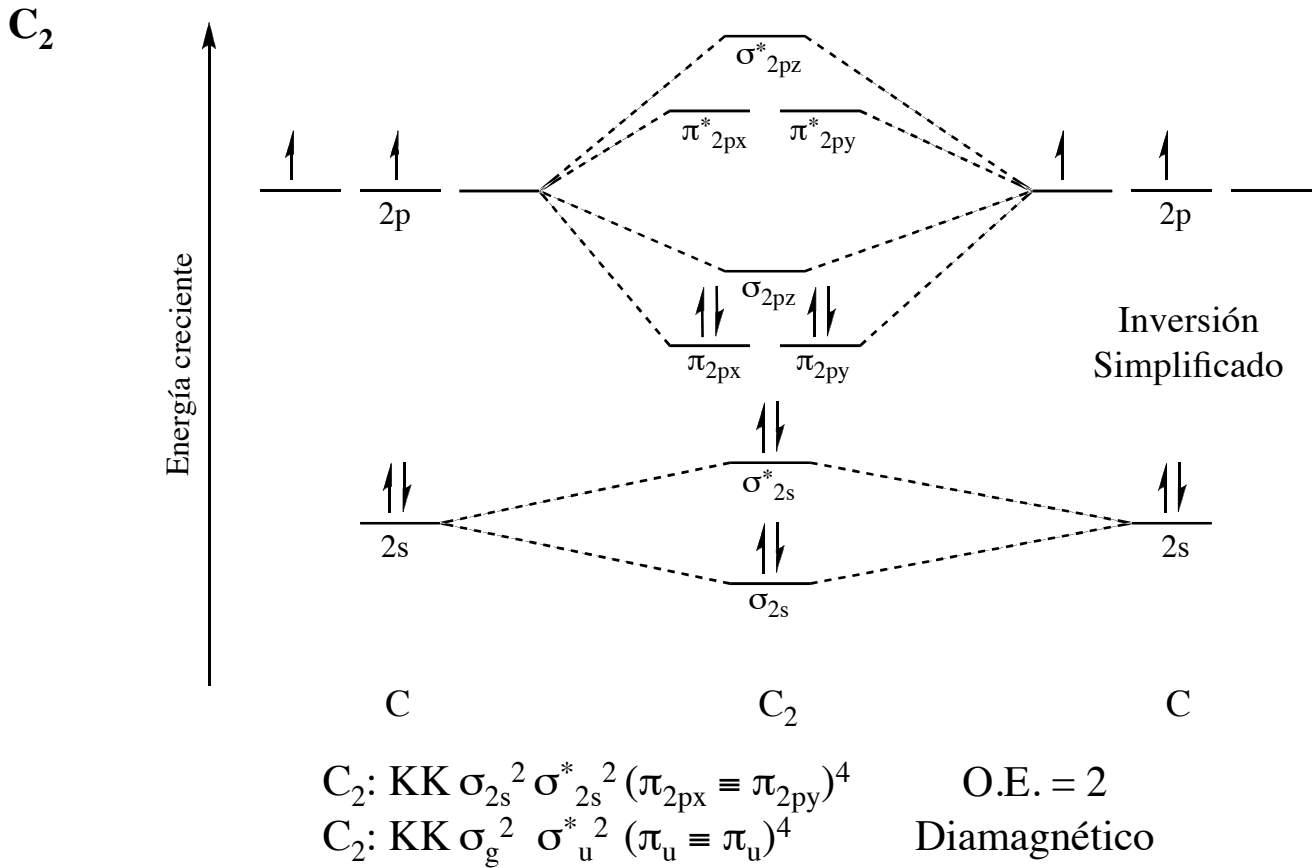
Diamagnética

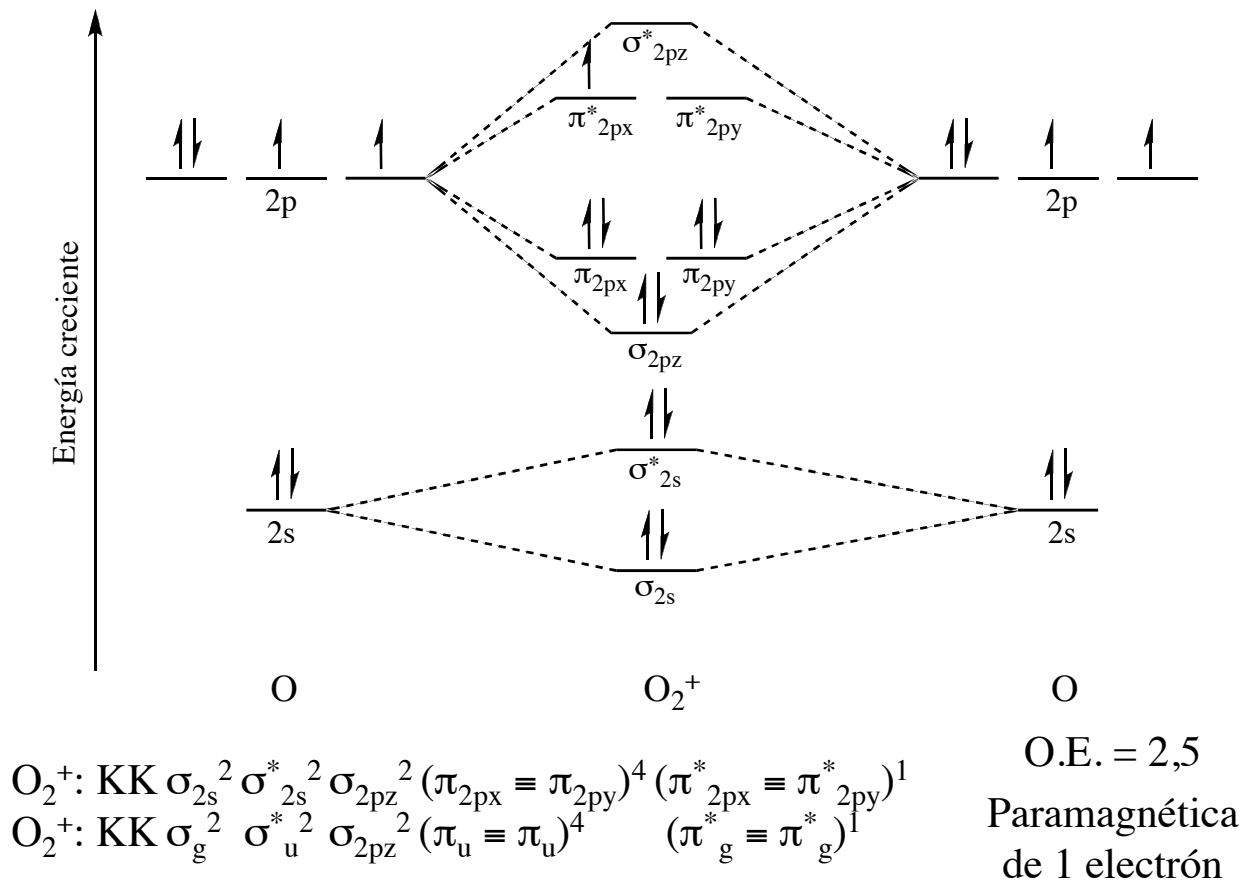
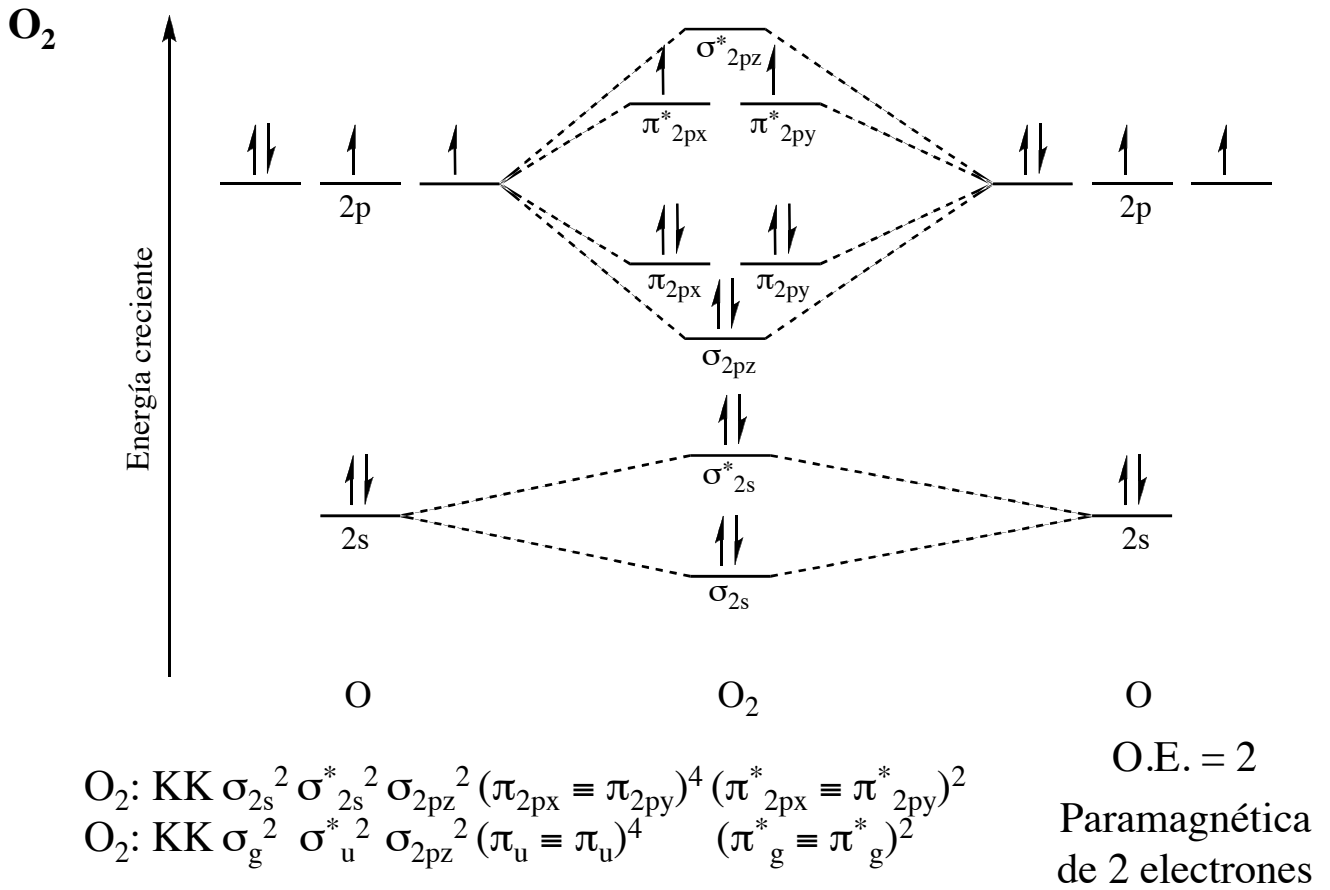
Be₂

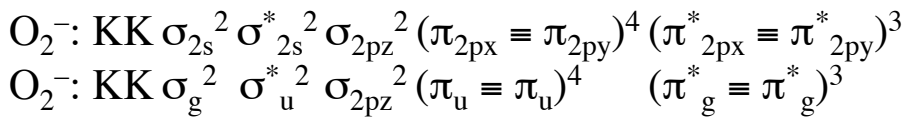
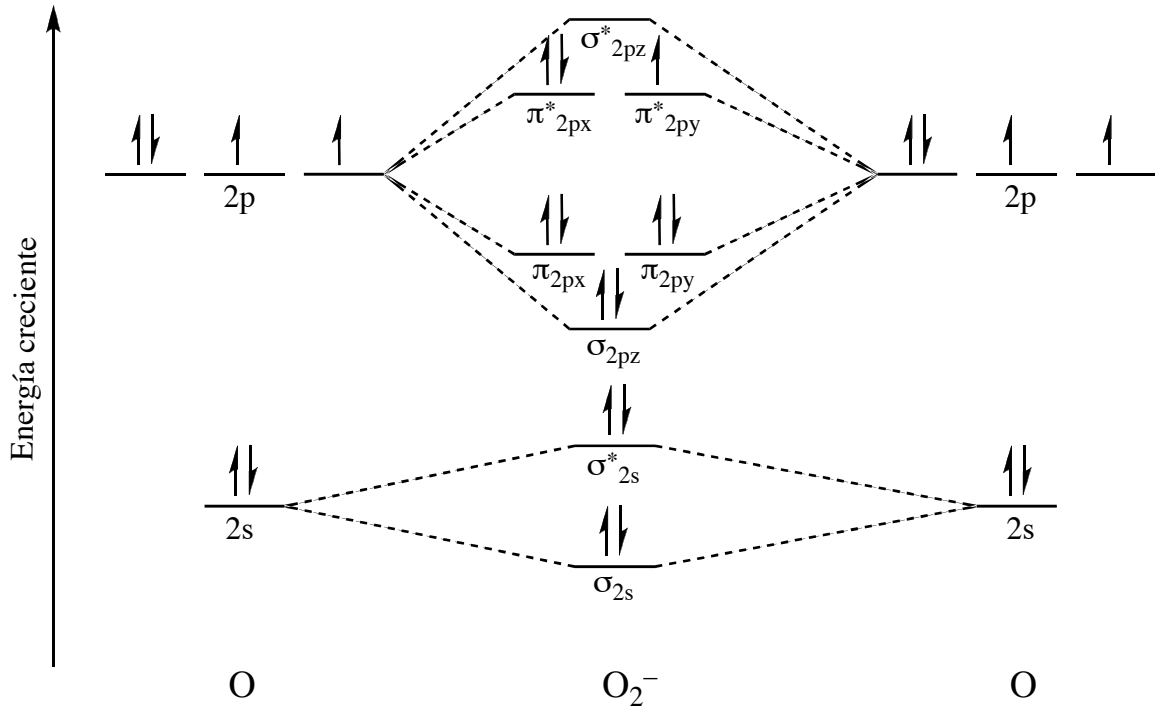


B₂



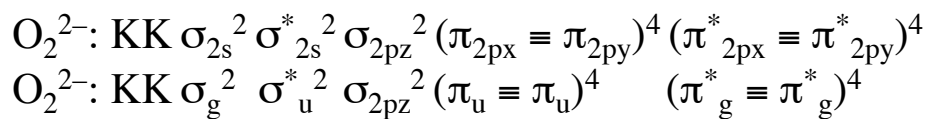
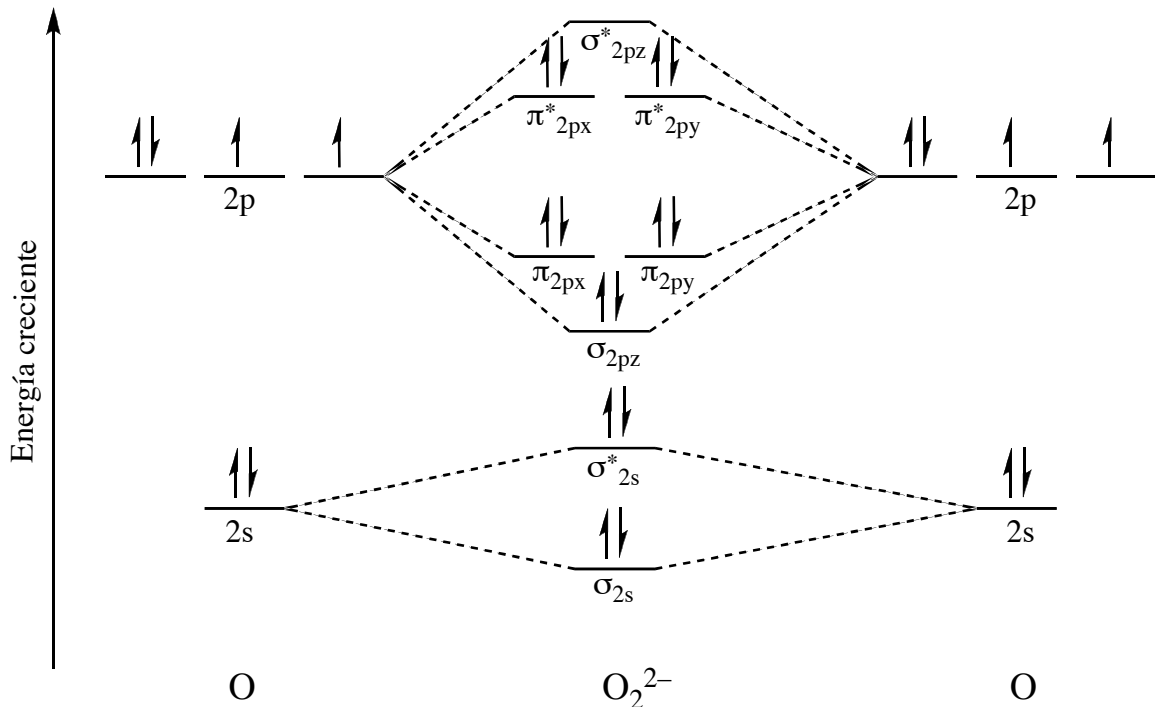






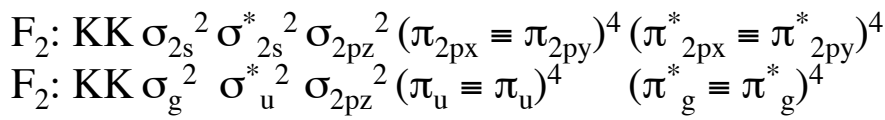
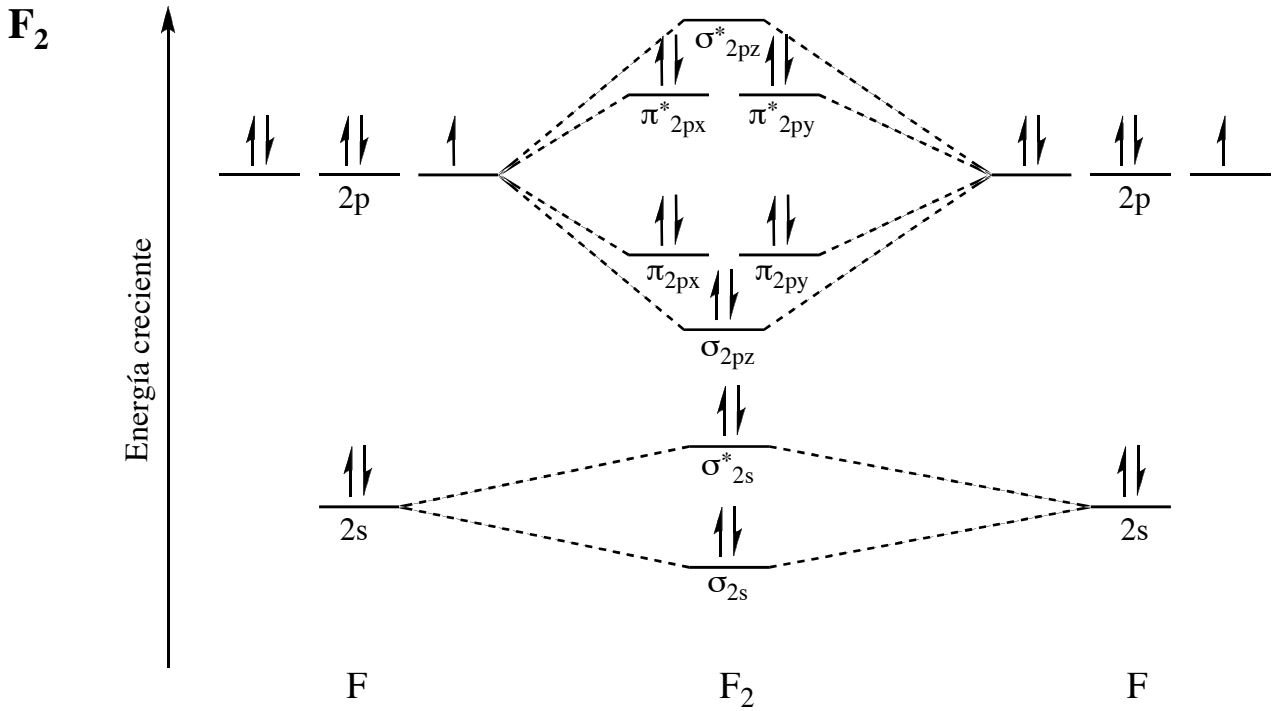
O.E. = 1,5

Paramagnética
de 1 electrón

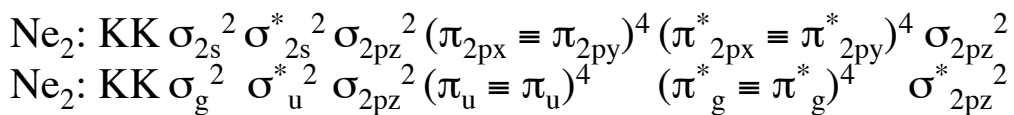
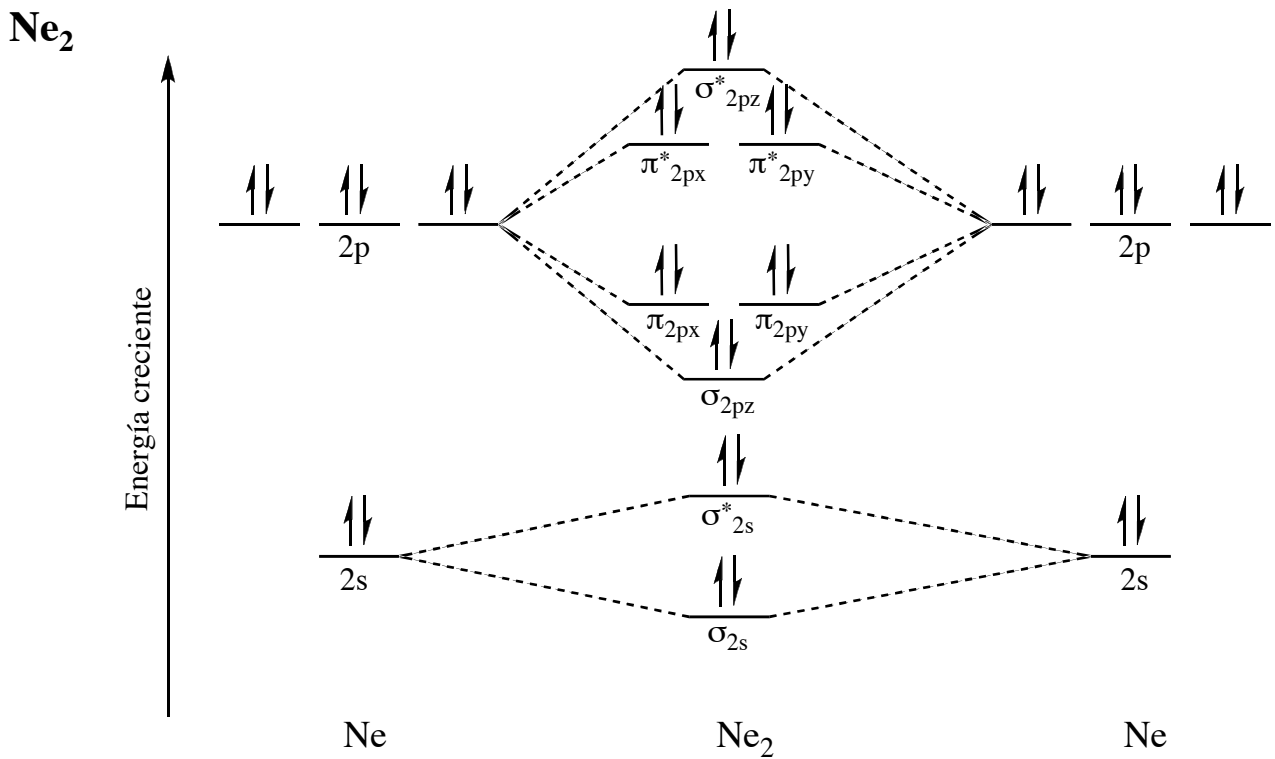


O.E. = 1

Diamagnética



O.E. = 1
Diamagnética



O.E. = 0