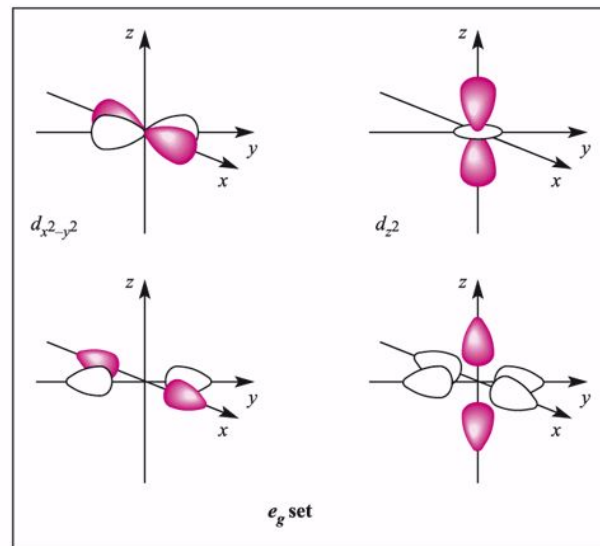
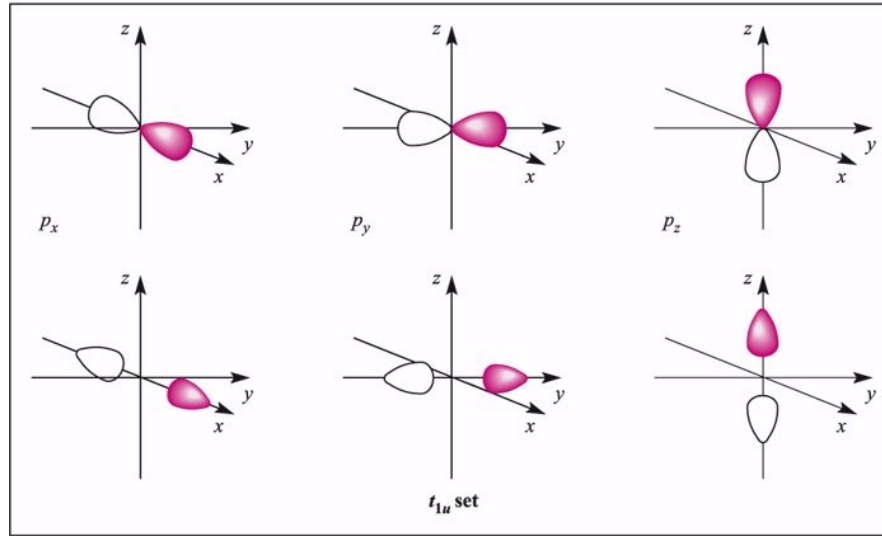
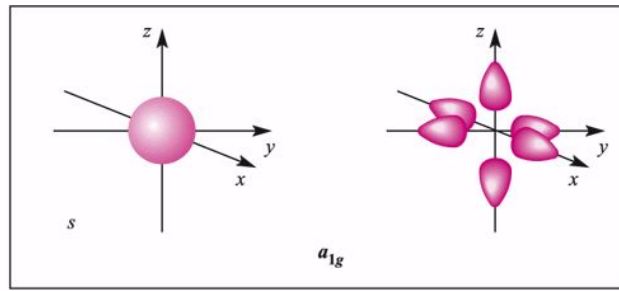
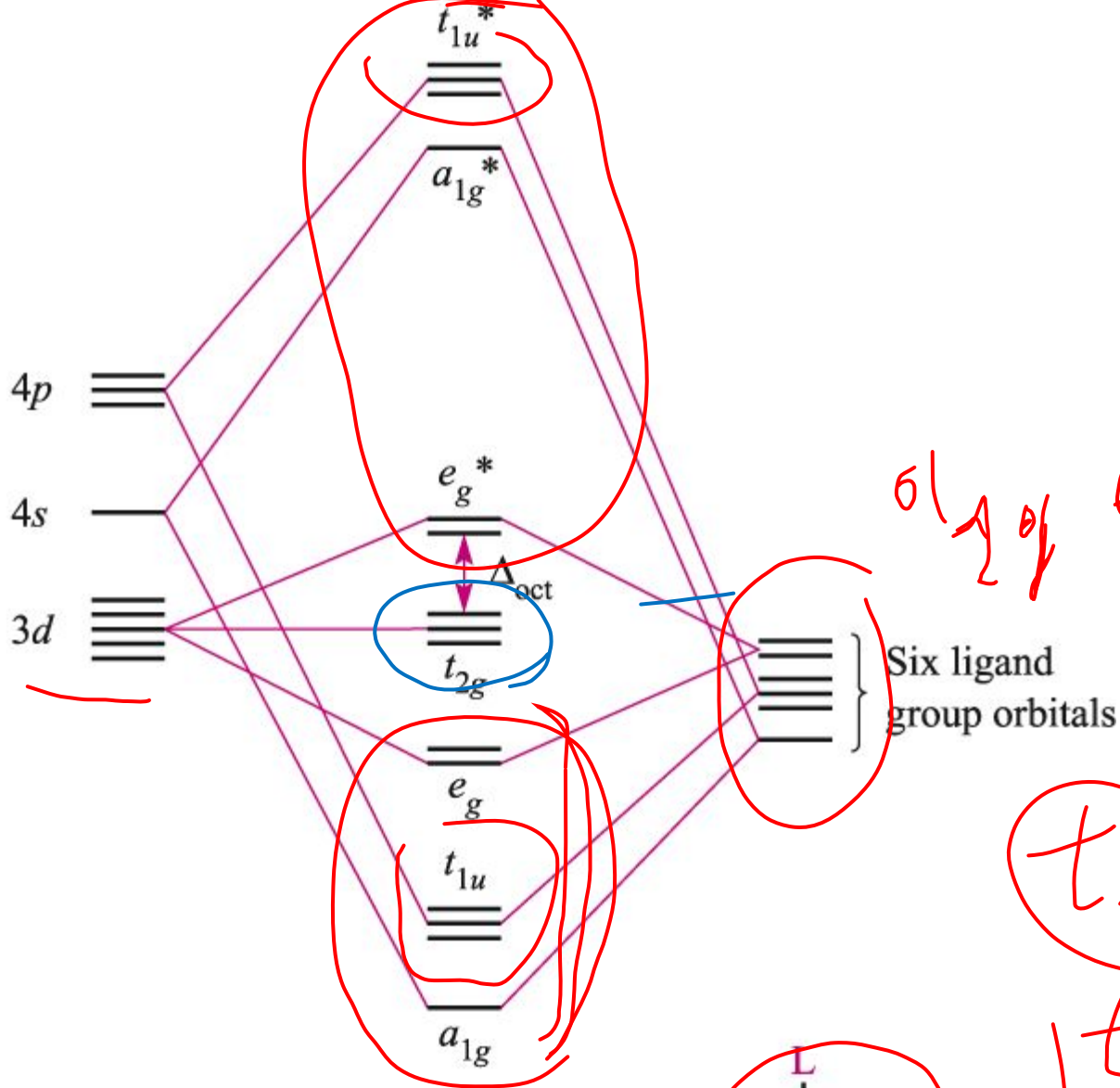


Метод молекулярных орбиталей для координационных соединений



Energy ↑



σ_{1g}, e_g, t_{2g}

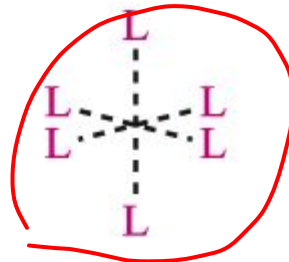
π

t_{1g}, t_{2g}

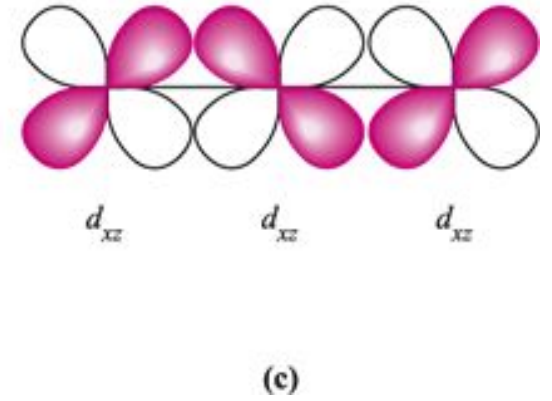
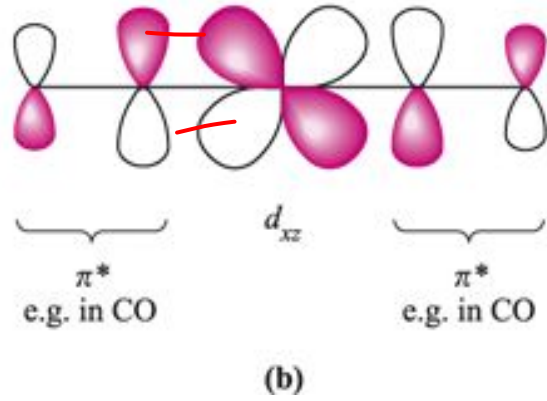
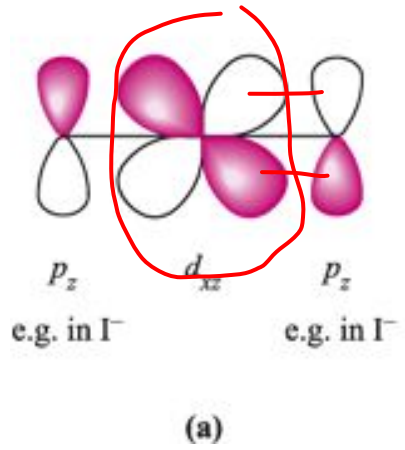
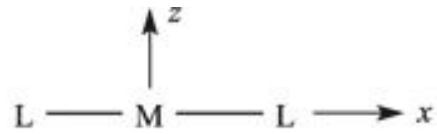
t_{2u}, t_{2u}

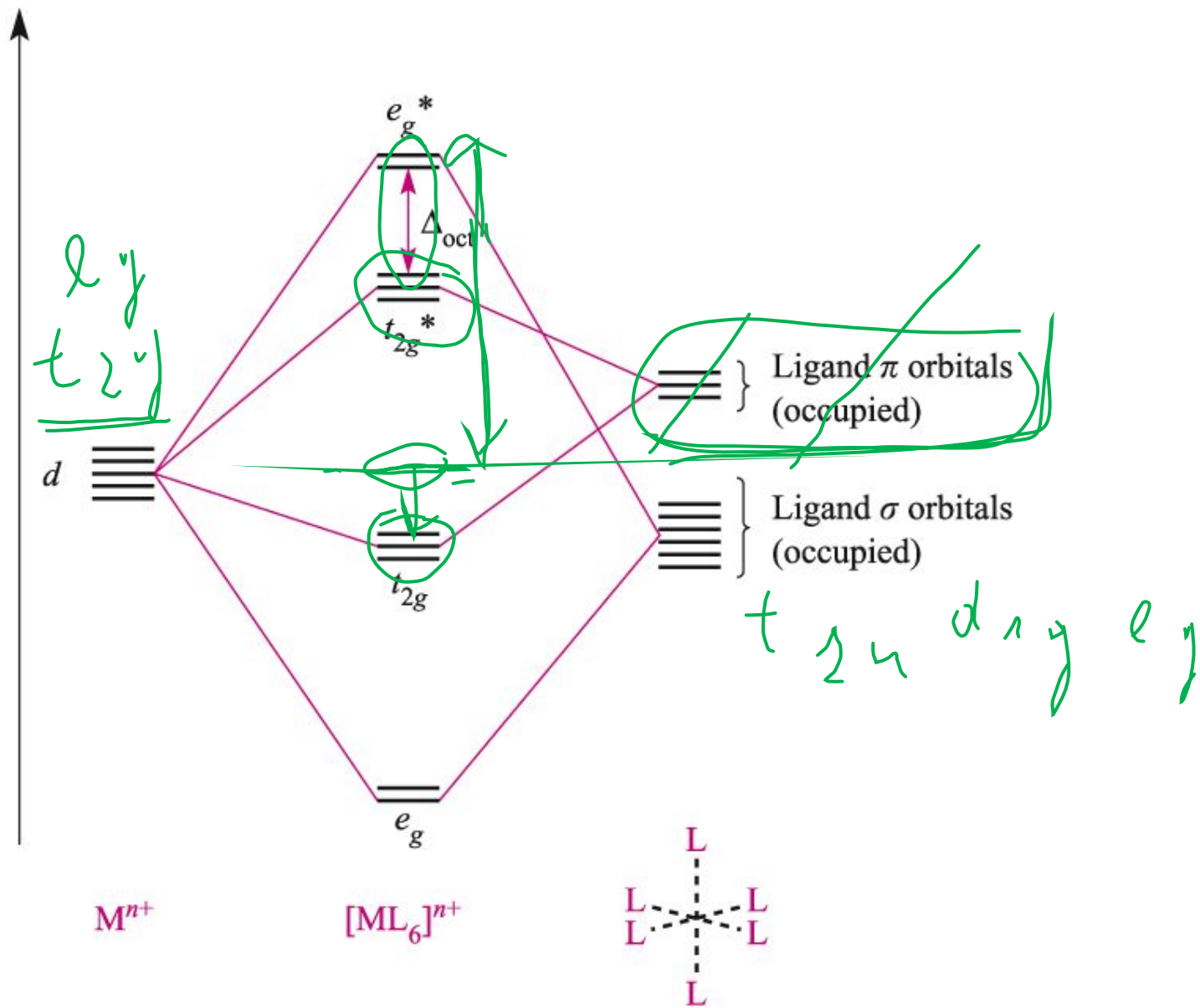
M^{n+}

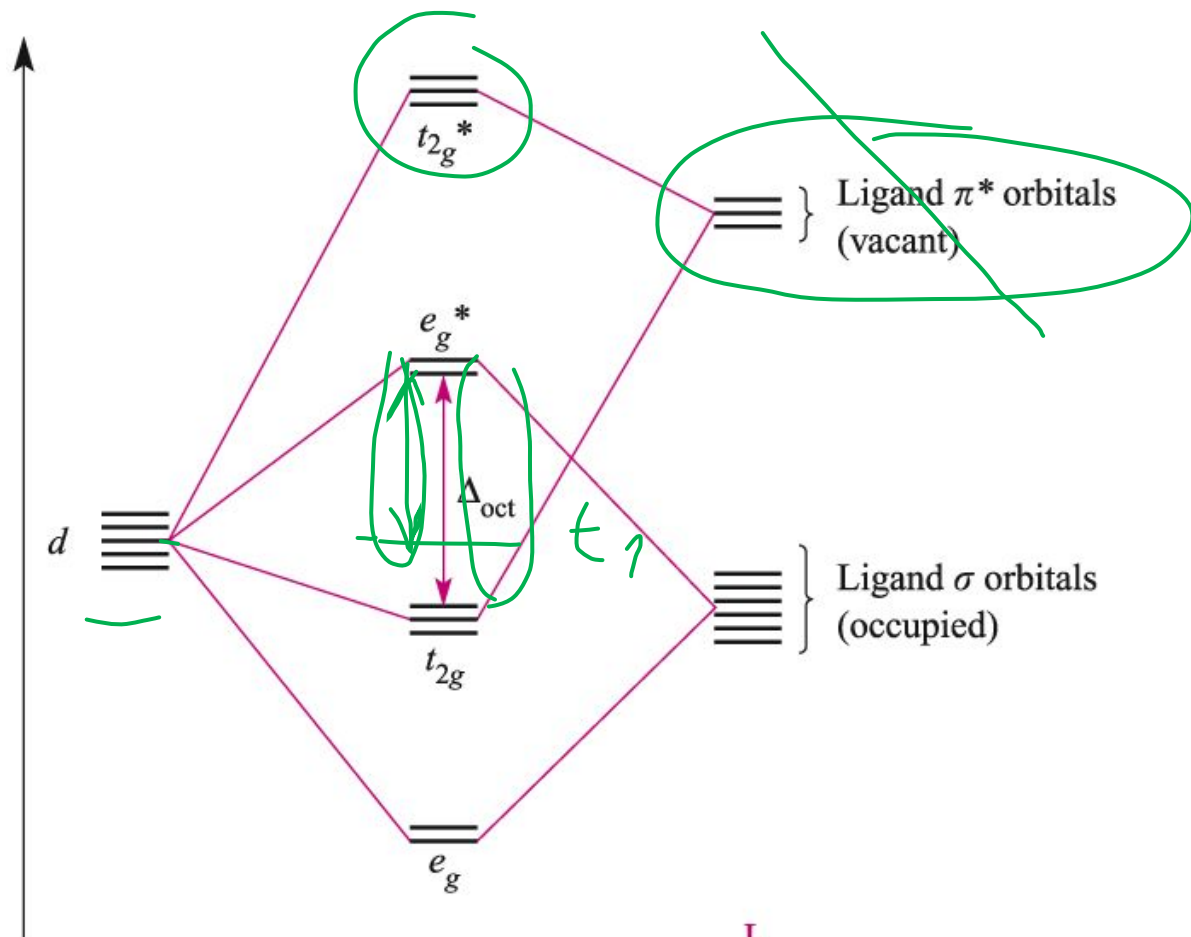
$[ML_6]^{n+}$











12 t_1

M^{n+}

$[ML_6]^{n+}$

