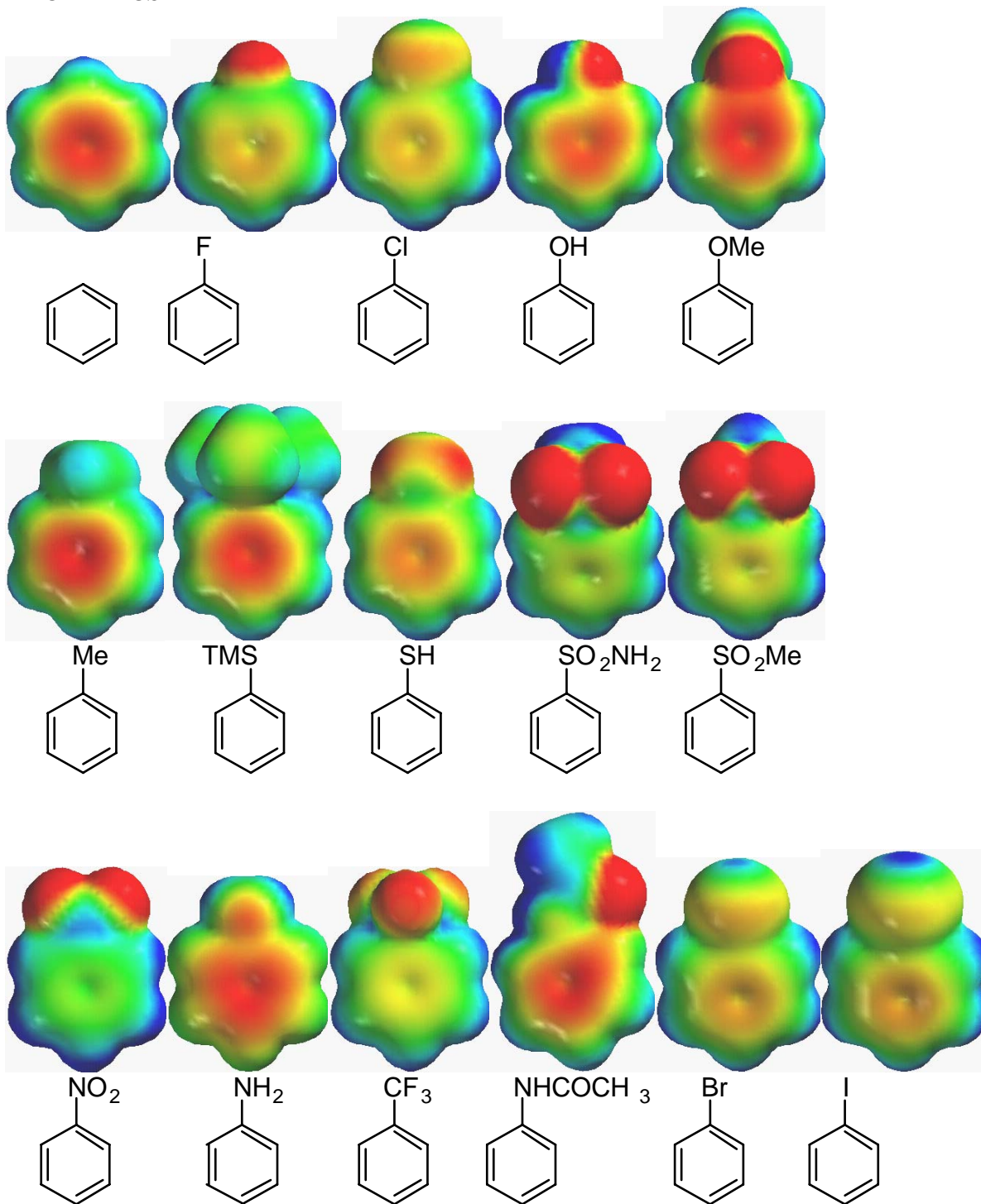
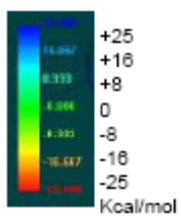


AB INITIO ELECTROSTATIC POTENTIAL SURFACES (HARTREE-FOCK 3-21G* BASIS SETS)

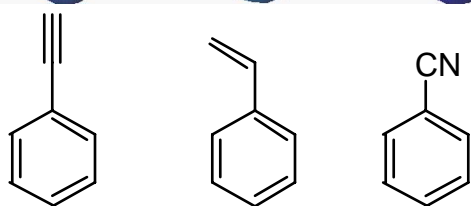
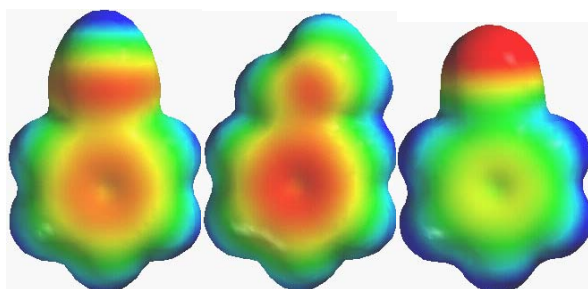
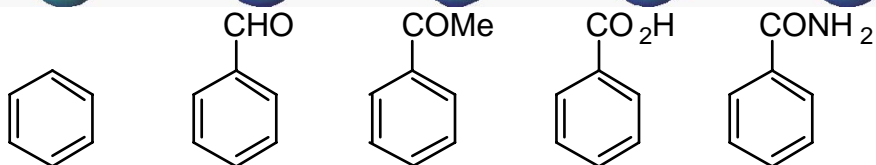
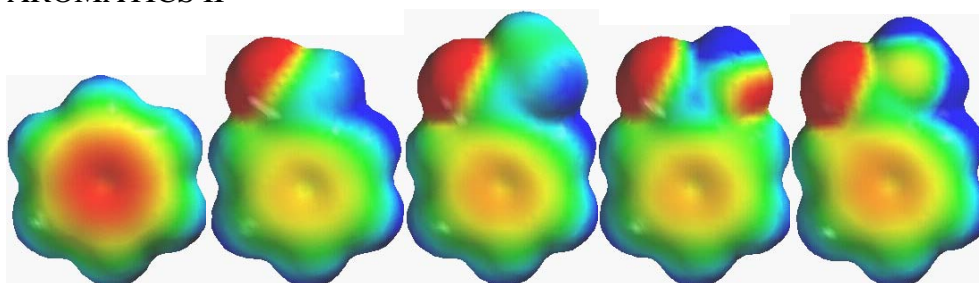
AROMATICS I



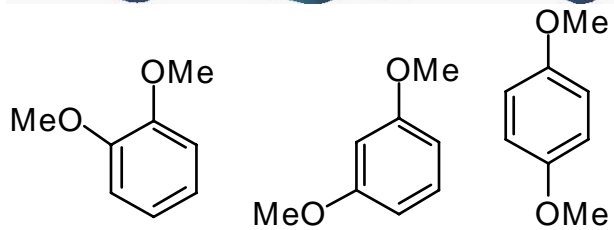
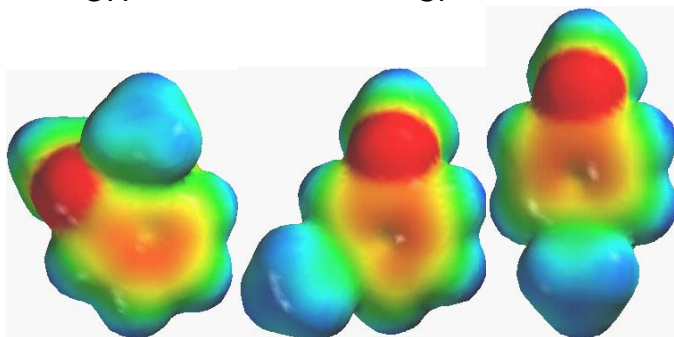
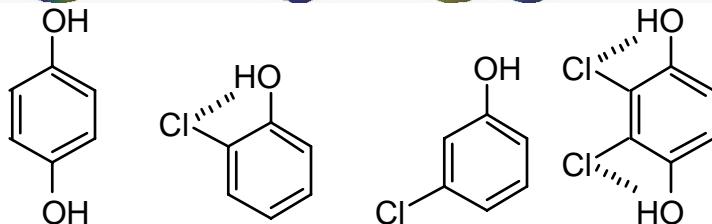
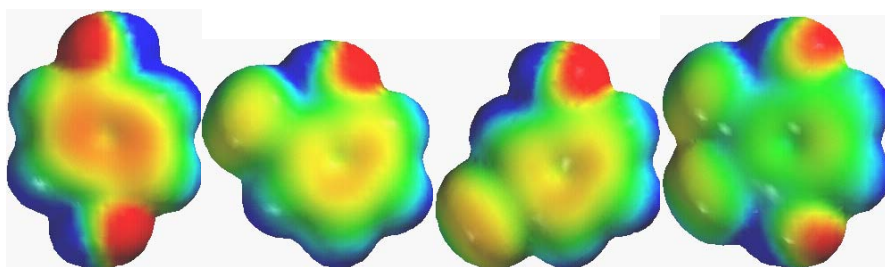
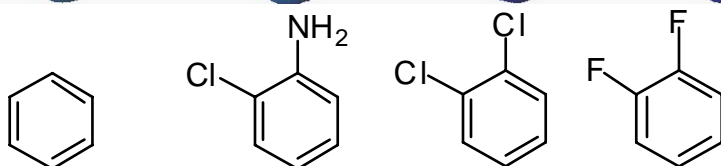
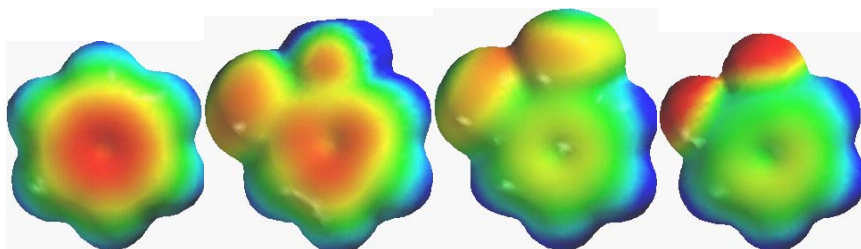
Color codes from -25(red) to +25(blue) kcal/mol using Spartan. (yellow ~-10; green ~0; light blue ~+10)



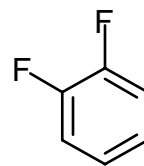
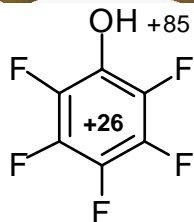
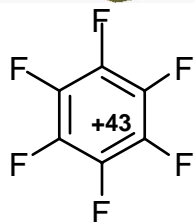
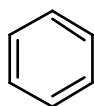
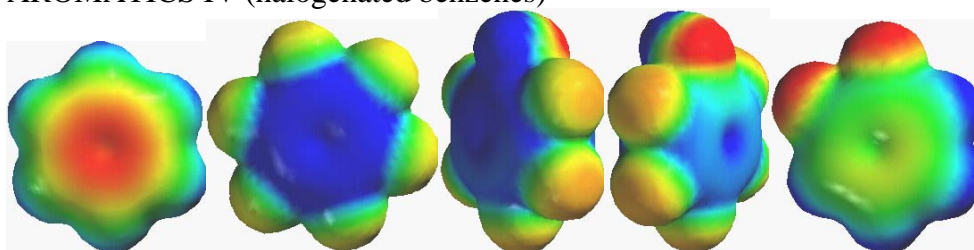
AROMATICS II



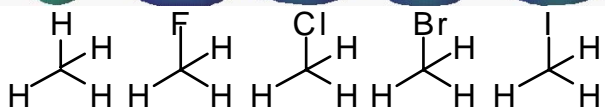
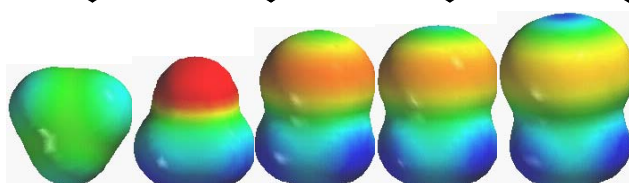
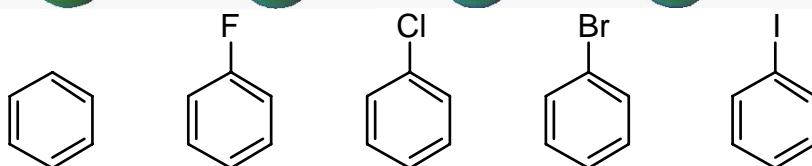
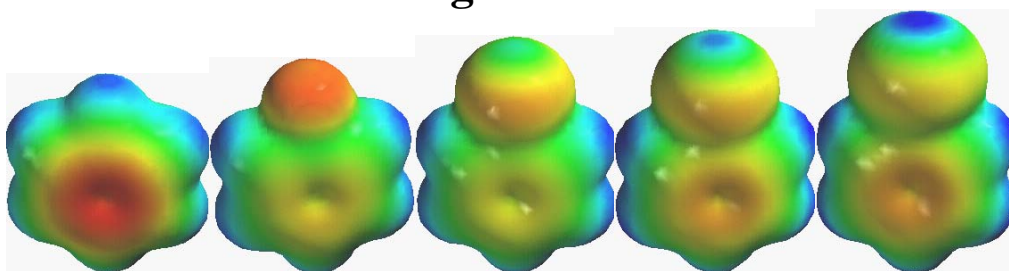
AROMATICS III (disubstituted)



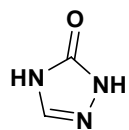
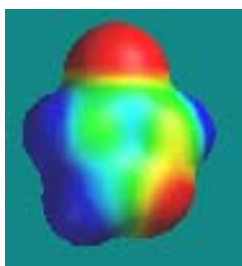
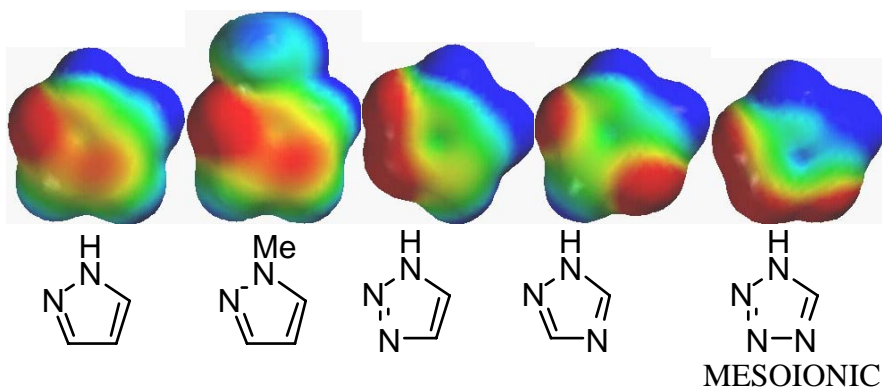
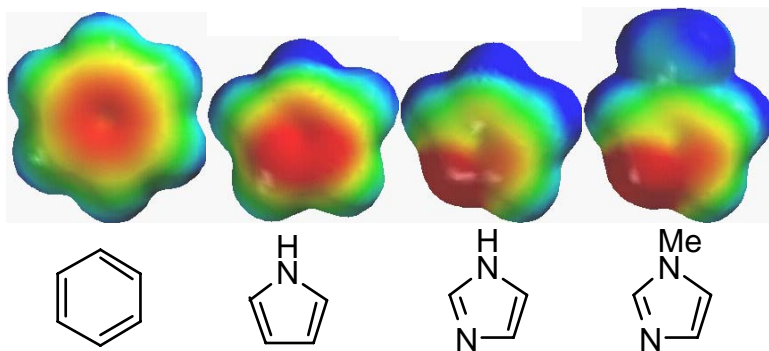
AROMATICITY IV (halogenated benzenes)



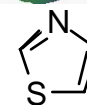
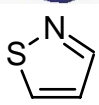
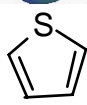
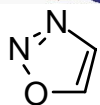
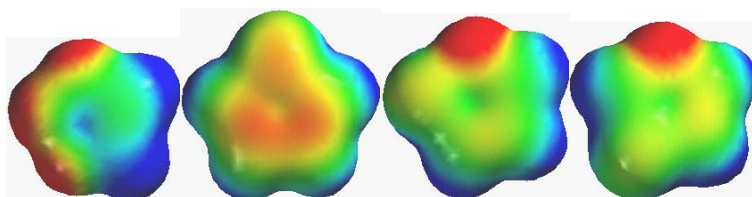
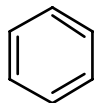
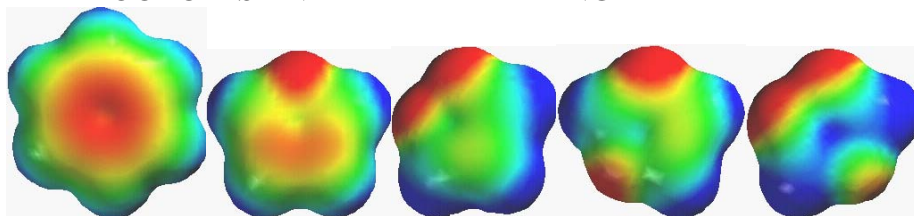
Halogen "ozone" hole.



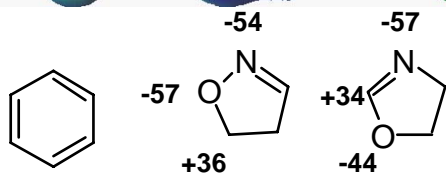
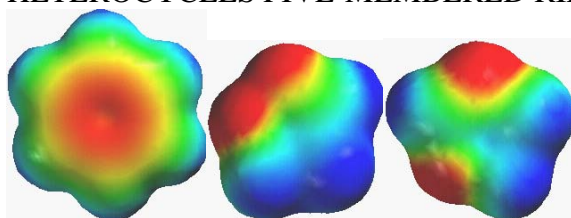
HETEROCYCLES - FIVE-MEMBERED RING I



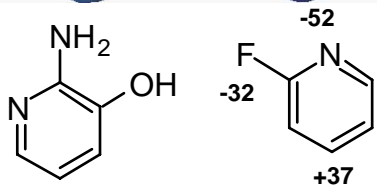
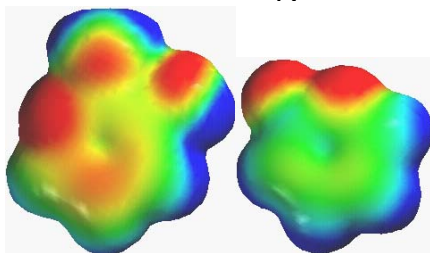
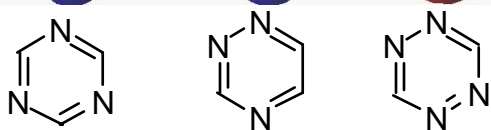
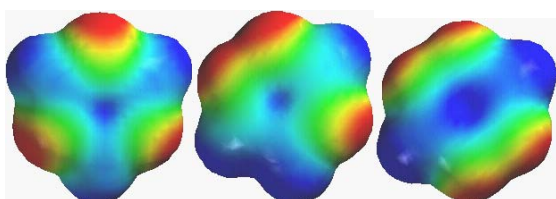
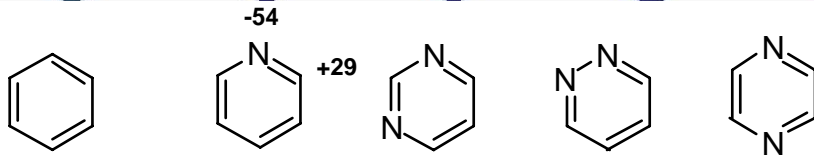
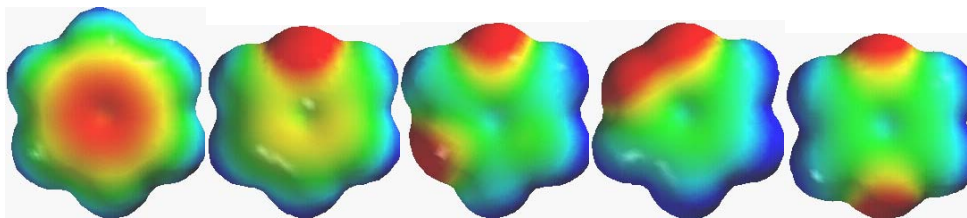
HETEROCYCLES FIVE-MEMBERED RING II



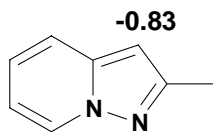
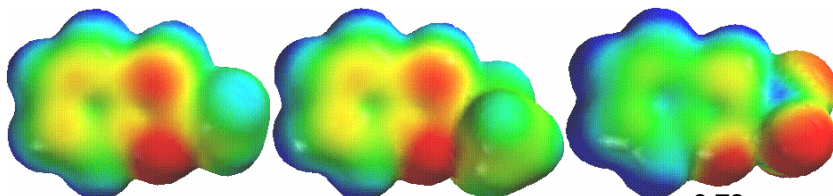
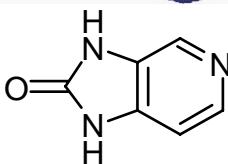
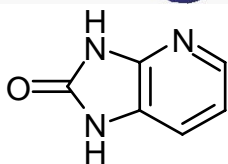
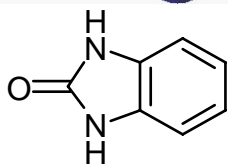
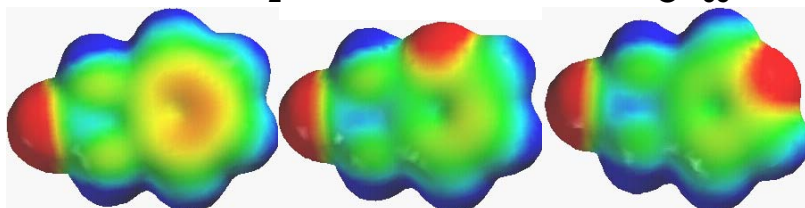
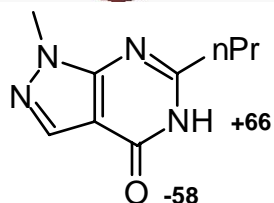
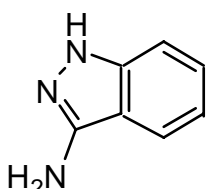
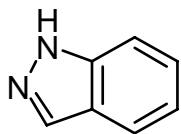
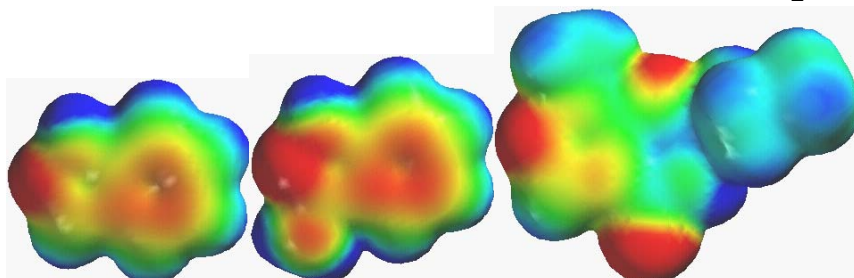
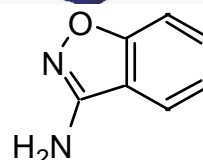
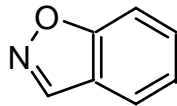
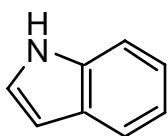
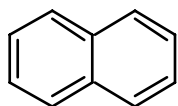
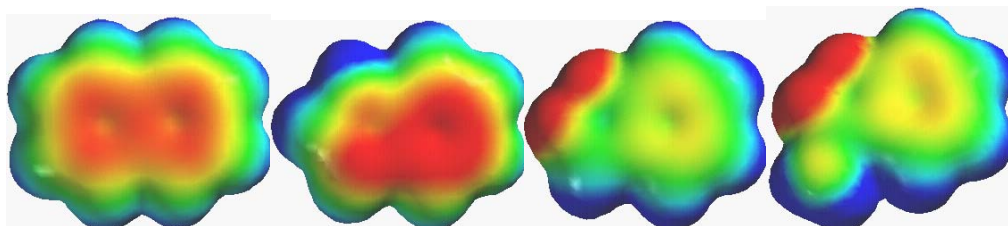
HETEROCYCLES FIVE-MEMBERED RING III



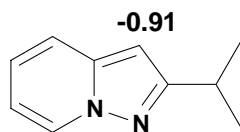
HETEROCYCLES - SIX-MEMBERED RING I



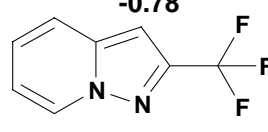
HETEROCYCLES - [5.6]BICYCLIC I



-0.83

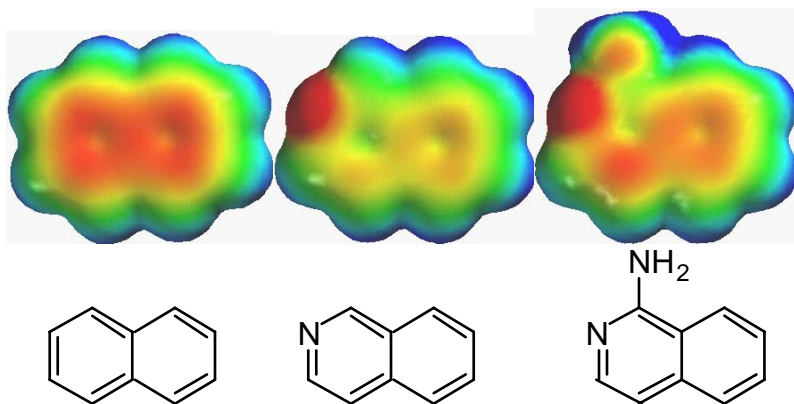


-0.91

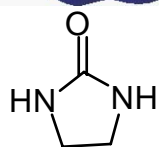
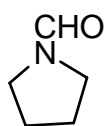
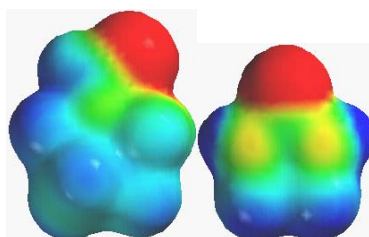
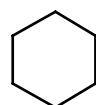
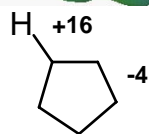
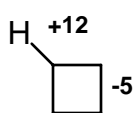
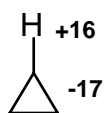
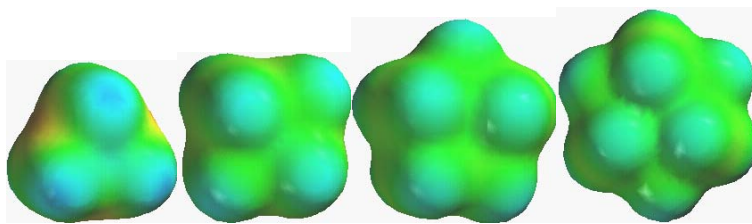


-0.78

HETEROCYCLES [6.6]RING I



CYCLOALKYLS I



ALIPHATICS I

