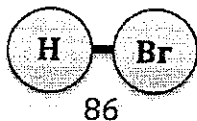
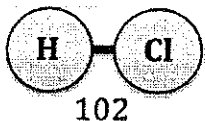
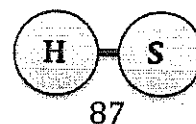
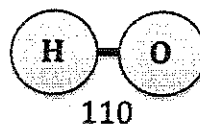
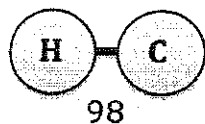
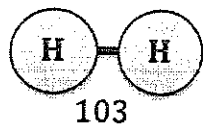


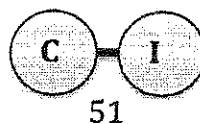
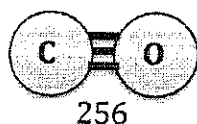
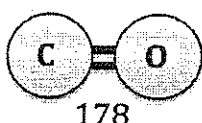
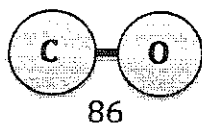
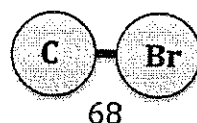
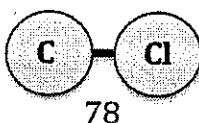
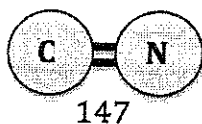
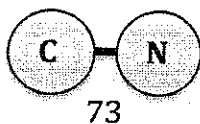
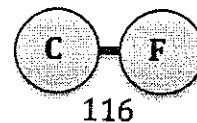
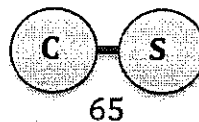
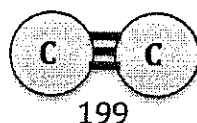
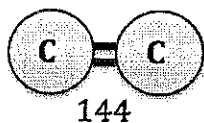
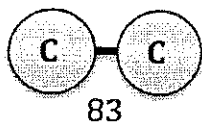
# Bond Energies

calories/mol

## Bonded with Hydrogen

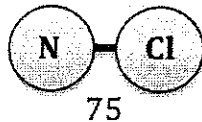
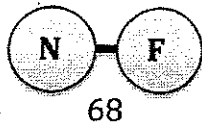
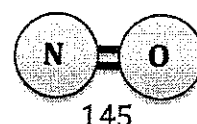
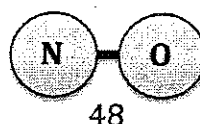
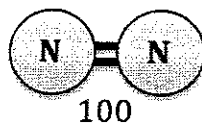


## Bonded with Carbon

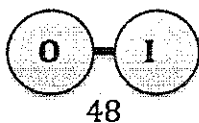
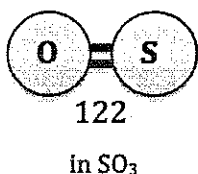
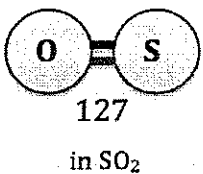
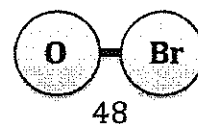
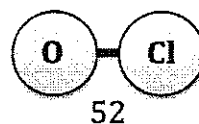
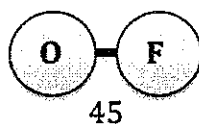
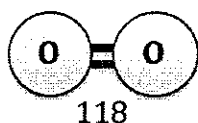
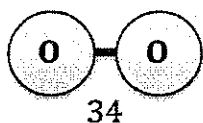


191 in CO<sub>2</sub>

## Bonded with Nitrogen



### Bonded with Oxygen



### Miscellaneous Compounds

