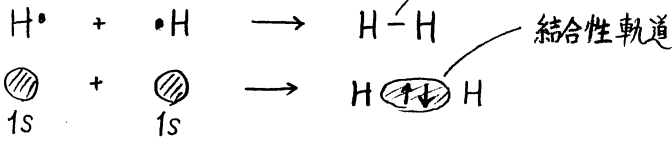
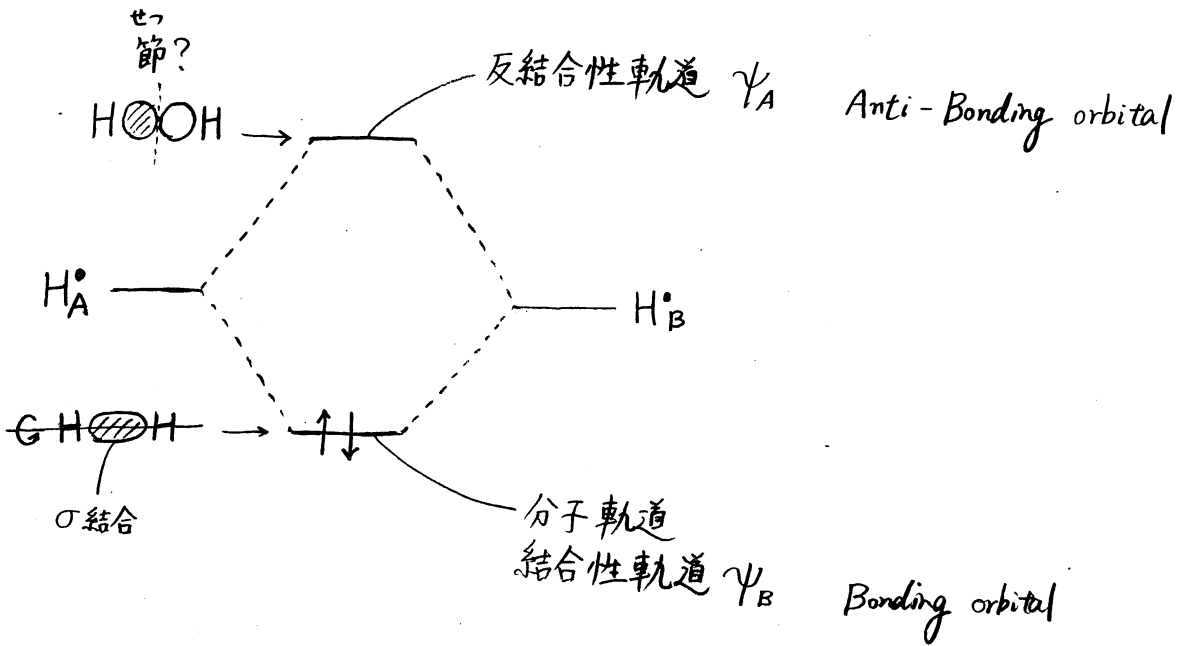
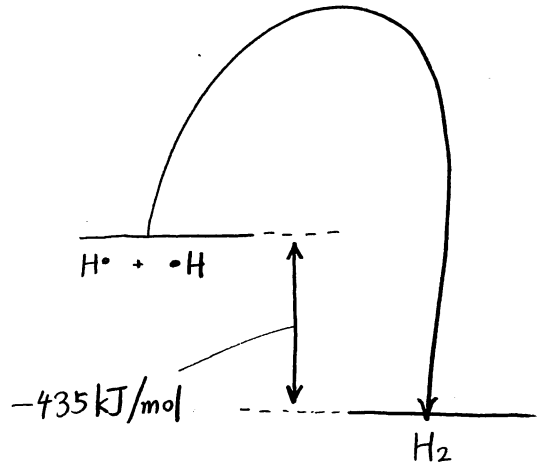


Q 有機化合物

o H<sub>2</sub>



$\Delta H^\circ = -435 \text{ kJ/mol}$

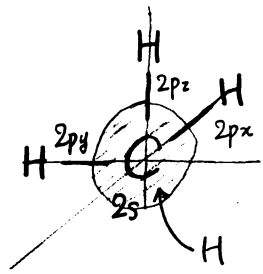
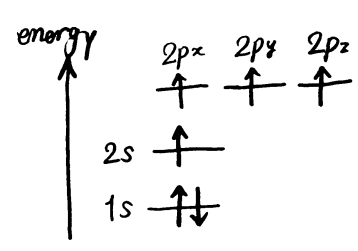
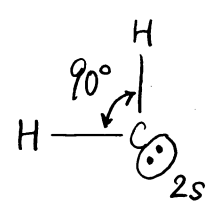
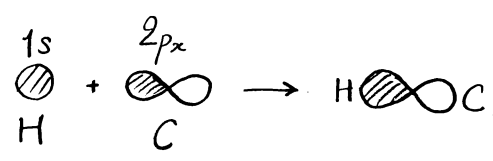
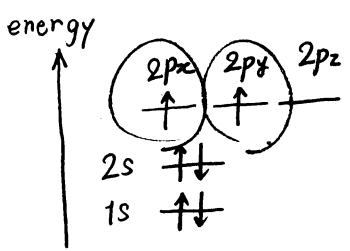
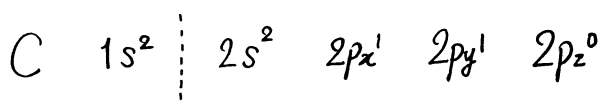


結合性分子軌道  $\psi_B = \psi_{H_A} + \psi_{H_B}$

反結合性分子軌道  $\psi_A = \psi_{H_A} - \psi_{H_B}$

引いているのではない。  
マイナスの波動関数を足す。

① C の電子配列



② 混成 の 概念

