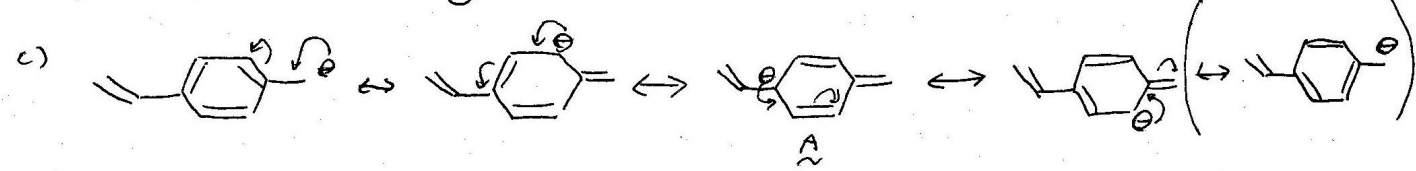
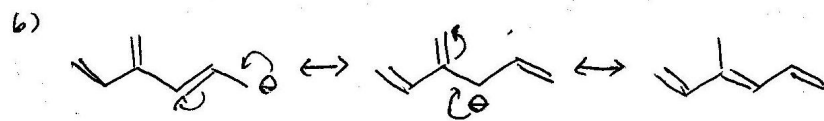
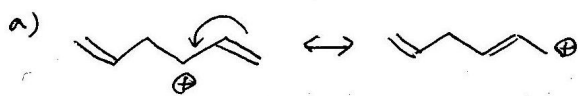
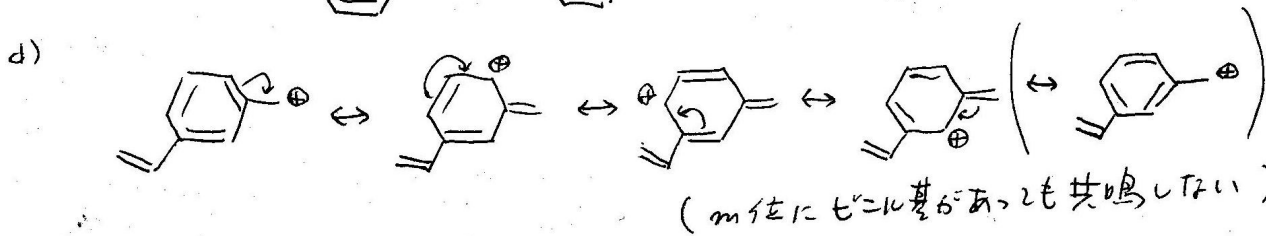


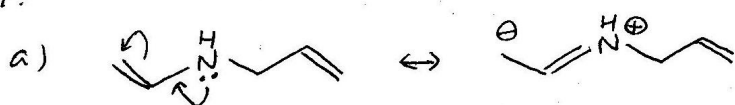
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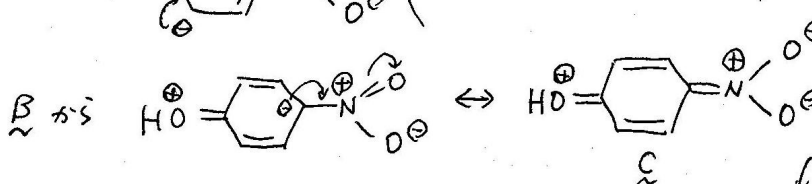
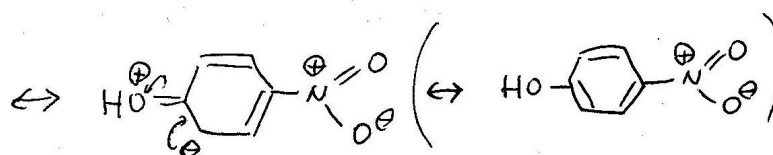
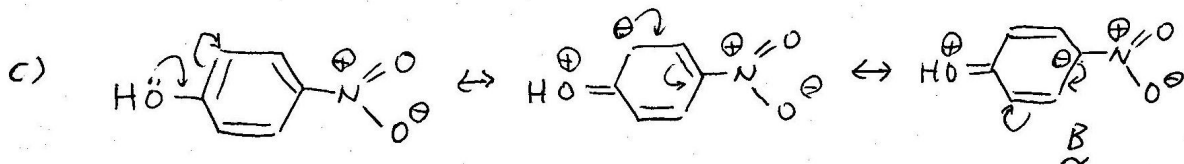
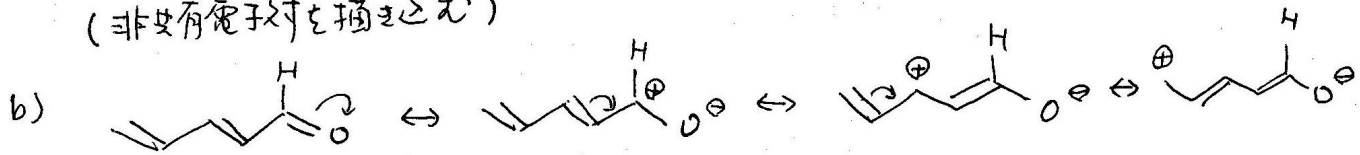
Aが3種類の構造をもつ。



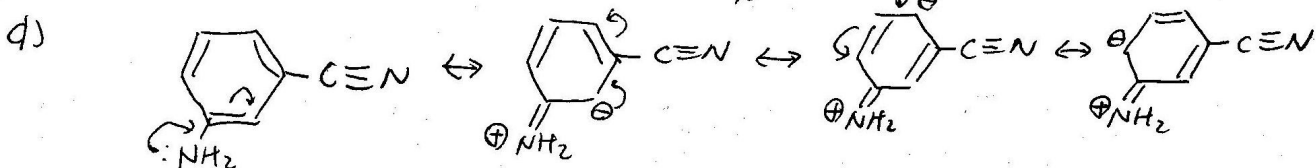
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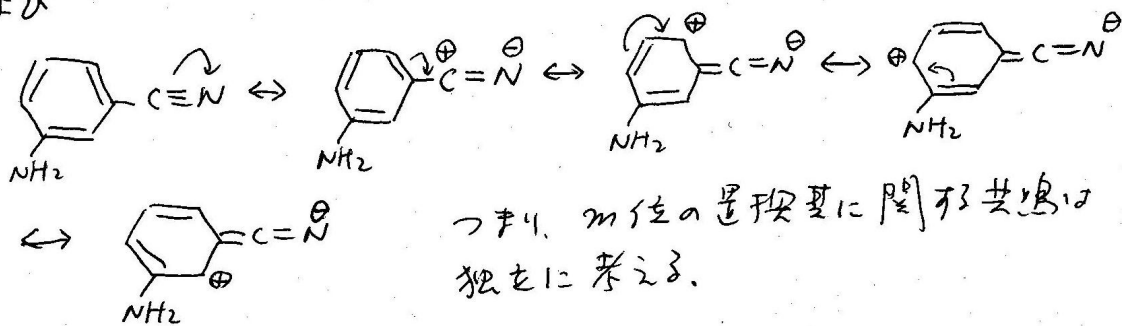
(非共有電子対を描き込む)



(OHは供与性、  
NO<sub>2</sub>は求引性の  
Mが果て、二重結合  
相手には作用せず  
Cの電子は使おう  
大きい)



および



つまり、m位の置換基に陽子が共鳴する  
独立に考えよ。