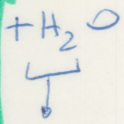
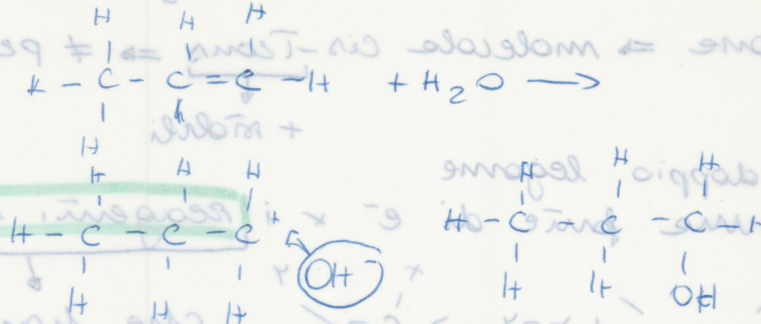


IDRATAZIONE = IDRATAZIONE BASICA (BORANO)



1 H⁺ rompe il legame $\text{H}-\text{C}-\text{C}=\text{C}-\text{H} + \text{H}_2\text{O} \rightarrow$

ALCOL

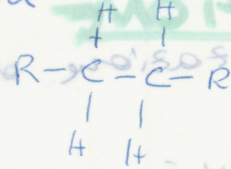


IDROGENAZIONE

* Riduzione catalitica

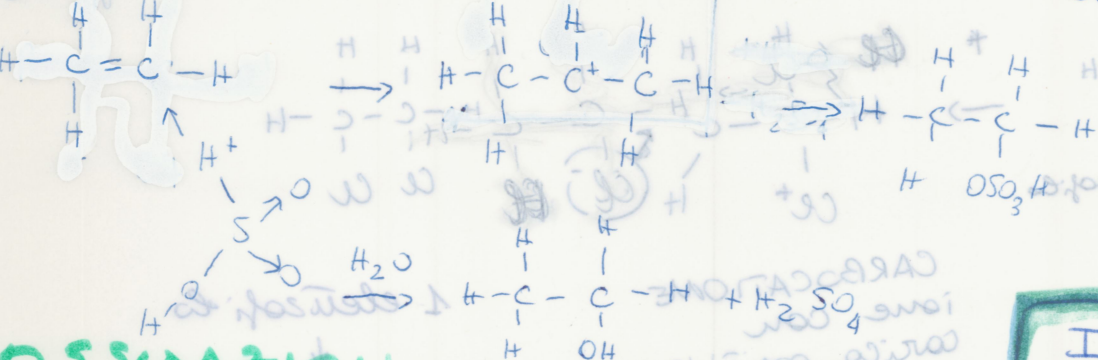
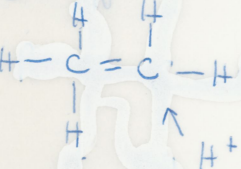
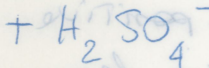
+ H₂ Reagente riducente

+ Catalizzatore metallico

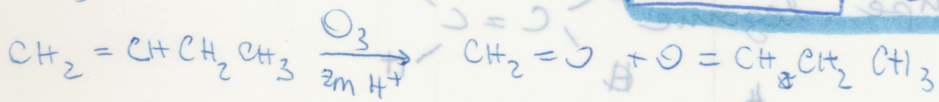
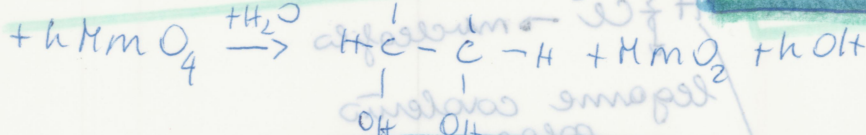
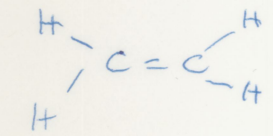
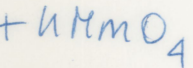


Da alchene ad alcano

SOLFONAZIONE



OSSIDAZIONE



GLICOLE = 2 gruppi OH

ISOPROPILE

