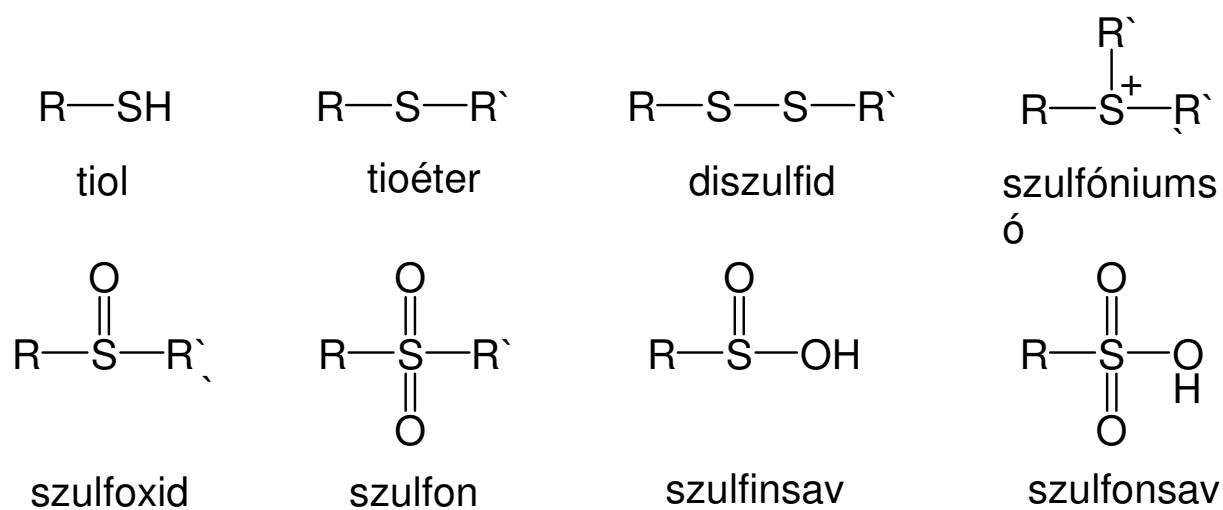
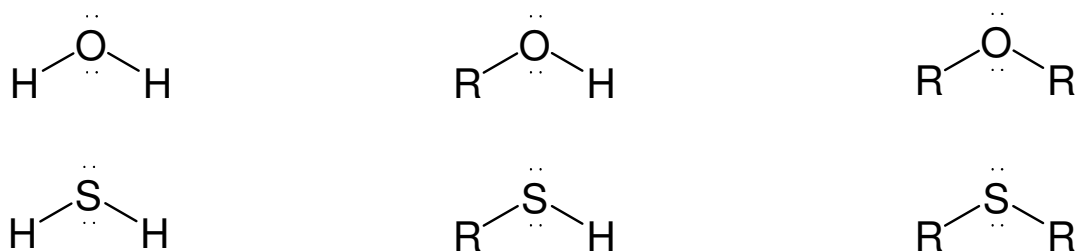


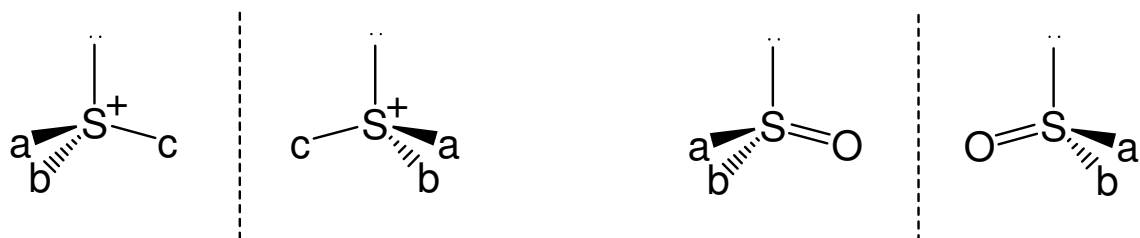
KÉNORGANIKUS VEGYÜLETEK



Elektron- és térszerkezet



Optikai izoméria

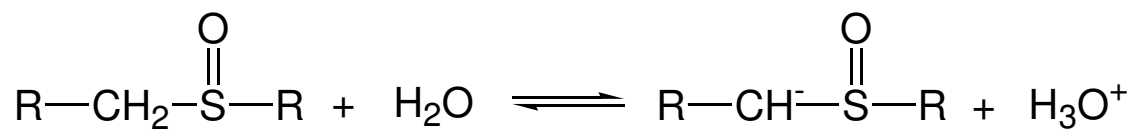
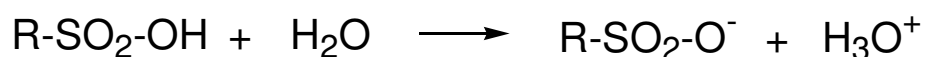
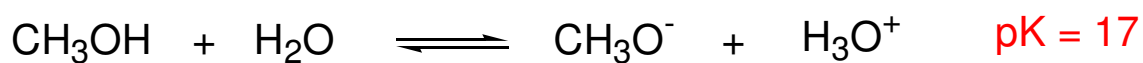


Fizikai tulajdonságok

Forráspont (°C)

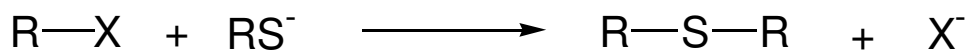
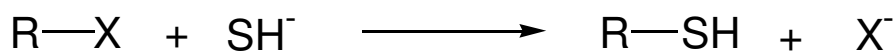
H ₂ O	H ₂ S	Et-OH	Et-SH
100	-62	78	35
Et ₂ O	Et ₂ S	$\text{Me}-\overset{\text{O}}{\parallel}{\text{S}}-\text{Me}$	$\text{Et}-\overset{\text{O}}{\parallel}{\text{S}}-\text{Et}$
37	98	op: 18 °C	op: 72 °C

Savi jelleg

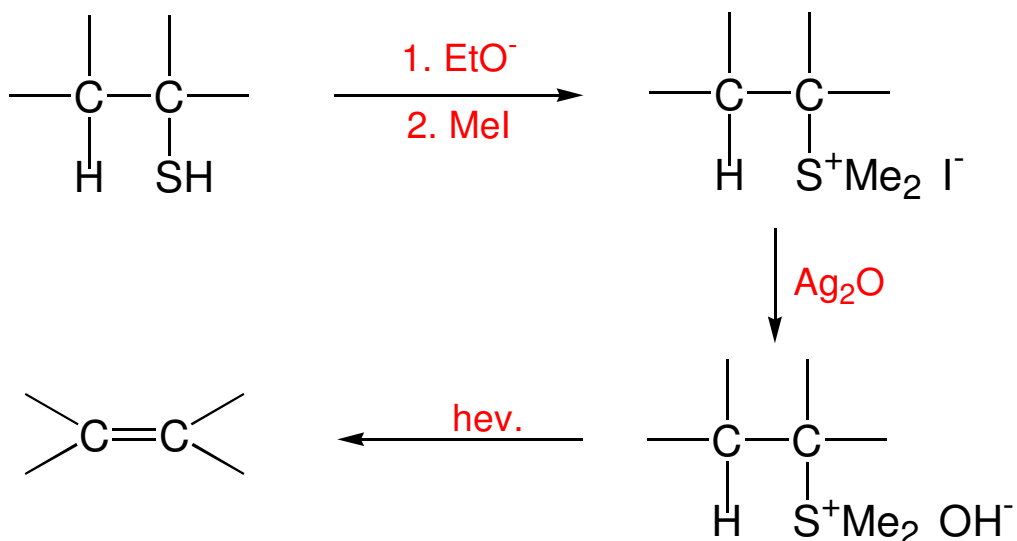


Kémiai tulajdonságok

Szubsztitúciós reakciók



Eliminációs reakciók



Oxidációs reakciók

