











































 Brom	 Poloha ortho a para	 Vodíkové můstky	 Alfred Nobel
 Radikálová substituce	 Halogenderiváty	 Hydroxyderiváty	 Trojsytný fenol
 Chloroform	 Teflon	 Alkohol	 Dynamit
 DDT	 Freony	 Ethanol	 Kvašení cukrů
 Polyvinylchlorid (PVC)	 Organické rozpouštědlo	 Glycerol	 Indukční efekt
 Polární vazba	 Ozonová vrstva	 Ztráta zraku	 Methanolová aféra
 Destilace	 Dipól	 Kyselina olejová	 Ztužený tuk
 Ethers	 Aldehydy a ketony	 Karboxylové kyseliny	 Funkční deriváty karboxylových kyselin
 Crownethery	 Aceton	 Mravenec	 Slabá kyselina
 Narkotikum	 Formaldehyd	 Ocet	 Indukční efekt
 Těkavost	 Nukleofilní adice	 Karboxylová skupina	 Octové kvašení
 Vůně	 Pí elektrony	 Kopřiva	 Kyselina máselná