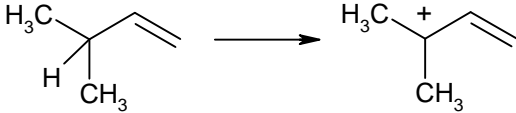
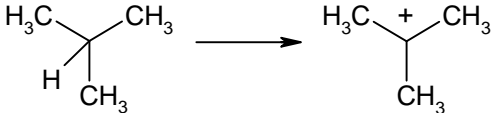
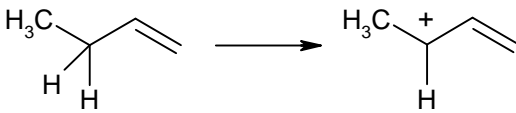
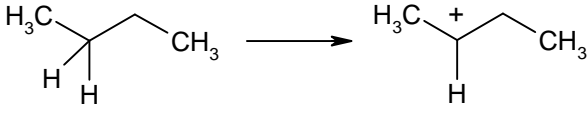
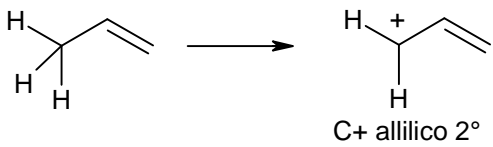
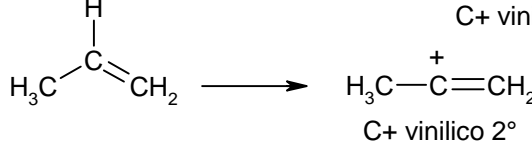
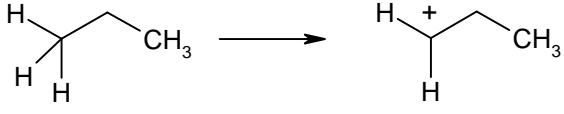


Stabilità dei Carbocationi

Molecola	Calore di formazione (kcal/mol)	Calore di sintesi del carbocatione (kcal/mol)									
3-metil-1-butene Carbocatione allilico 3°	-4.3852 191.6697	196,0549 kcal/mol									
											
2-metilpropano Carbocatione 3° t butilico	-29.3822 173.8977	203,2799kcal/mol									
											
1-butene Carbocatione allilico 2°	0.1491 205.7704	205,6213									
											
Butano Carbocatione 2°	-31.1367 183.9585	215,0952									
											
Propene Carbocatione allilico 1° Carbocatione vinilico 2° Carbocatione vinilico 1°	6.5565 226.1981 233.6569 251.2036	219,6416 227,1004 244,6471									
											
											
Propano Carbocatione 1°	-24.2745 207.7463	232,0208									
											
più stabili		meno stabili									
195	200	205	210	215	220	225	230	235	240	245	ΔH
.
	3°			2°				1°			
all-3°	all-2°		all-1°			vin-2°		vin-1°			