

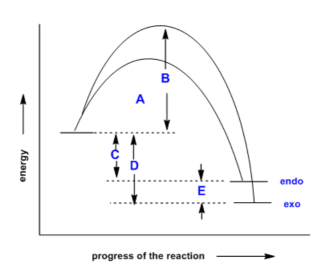
ORGOREVIEW

Question Vault

Welcome to orgoreview question vault. We have 5000 more problems for you to solve.

Share

Cyclopentadiene reacts with methyl acrylate to give an endo/exo mixture of cycloadducts. Answer the following question using the diagram shown below.



- a) On the answer sheet circle the major product exo or endo, formed under kinetic reaction conditions.
- b) On the answer sheet circle the thermodynamically more stable cycloadduct, exo or endo.
- c) Give the letter representing energy difference that could be used to calculate the rate of formation of exo cycloadduct.

d)	Give the letter representing energy	y difference that	could be	used to	calculate	the	equilibrium	constant of	of the	reactants	and t	he e	ndo
СУ	cloadduct.												

e)	On the answer	sheet circle the	e correct stereo	chemical re	elationship	(enantiomeric or	diastereomeric)	between th	ne endo	and exo
CV	cloadduct									

