

Paula Bruice Organic Chemistry 6 Edition

**electrophilic aromatic substitution (eas) is a ...** - looking at the reaction profile of eas, you will see the energy required for step 1 to proceed is very large. like sn1 and e1 reactions, the rate-determining step (rds) is the formation of the carbocation. looking back at the three carbocation fates (capture a nucleophile, lose a proton and form a pi bond, or

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