Law of Mass Action

@ For any elementary reaction, the rate law expression for that step is proportional to the concentration of each reactant such that the molecularity neis proportional to the

Concept of the Rate Determining Step

@	In many	cases,	one step	in o	the	proposed	mechanism
---	---------	--------	----------	------	-----	----------	-----------

Observed Rate and Proposed Mechanism

Overall Reaction:

Proposed Mechanism for 2N

Mechanisms of SO_22