Physical Chemistry Lecture 7 Special steps; chain reactions;				
Lecture 7 Special steps; chain reactions;	ysical Ch	emistry		
Special steps; chain reactions;	ture 7			
surface and enzyme kinetics	cial steps; c ace and enz	hain reacti zyme kineti	ions; ics	











Pr	opagat	ion	step	S	
<ul> <li>Steps that</li> <li>Examples:</li> </ul>	use and o	reate	reactiv	e sp	ecies
Br·	+ H <sub>2</sub>	<b>→</b>	HBr	+	Η·
H·	+ <i>Cl</i> <sub>2</sub>	$\rightarrow$	HCl	+	Cl·





Vinyl polymerization
<ul> <li>Chain reaction</li> <li>Generally initiated with some radical</li> <li>Deliberately added</li> </ul>
Photochemically induced
$ \begin{array}{rcccccccccccccccccccccccccccccccccccc$
$\begin{array}{rcl} \cdot & & \\ RM_n \cdot & + & M & \rightarrow & RM_{n+1} \cdot \\ RM_x \cdot & + & RM_y \cdot & \rightarrow & RM_{x+y}R \end{array}$

















	Summary
	<ul> <li>Complex reactions usually described in terms of elementary steps</li> </ul>
	Lindemann's mechanism
	<ul> <li>Modern version is RRKM theory (Rice, Ramsperger, Kassel, and Marcus)</li> </ul>
•	Polymerization occurs by a chain reaction     Initiation     Propagation
	<ul> <li>Termination</li> </ul>
	Surface chemistry
	<ul> <li>Adsorption and desorption steps included</li> </ul>
	<ul> <li>Langmuir-Hinshelwood versus Eley-Rideal mechanisms</li> </ul>
	Enzyme kinetics
	Formation of complex
	<ul> <li>Michaelis-Menten kinetics</li> </ul>