## LIST OF FIGURE

		Page
Figure 2.1.	The Figure of thermal equilibrium	28
Figure 2.2.	The Figure of chemical equilibrium concept	29
Figure 2.3.	The Figure of final concentration of chemical	
	Equilibrium	31
Figure 2.4.	The Figure of reaction of Le Chatalier Principle	32
Figure 2.5.	The Figure of discruption and restorstion of	
	Chemical equilibrium reaction	33
Figure 3.1.	The Research Procedure of development of	
	innovated chemistry teaching material process	40
Figure 4.1.	The Comparison of Average Percentages of Books	50
Figure 4.2.	The Application of Development Learning Material	
	Using Software	63
Figure 4.3.	The Integration of Module Innovation	64
Figure 4.4.	The Innovation that used internet as media for learn	65

