LIST OF TABLES

Table 3.1.	The Description of Population and Samples that Selected	26
Table 3.2.	Descriptive Analysis of Textbook	30
Table 3.3.	Validity Criteria Analysis with Average Score	32
Table 4.1.	The Description of Senior High School Chemistry	
	Textbooks	34
Table 4.2.	The Average Percentage of the Content, Breadth, Depth,	
	Design and the Language Feasibility of the SHS	
	Chemistry Textbooks	36
Table 4.3.	The Description of Development of Learning Material	
	Reaction Rate	39
Table 4.4.	The Description of Innovation in Learning Material	
	Reaction Rate	41
Table 4.5.	The Description of Integration of Active Learning in	
	Learning Material Reaction Rate	42
Table 4.6.	The Description of Integration of Multimedia in Learning	
	Material Reaction Rate	43
Table 4.7.	The Performances of Innovative Chemistry Learning	
	Material Reaction Rate with Active Learning and	
	Multimedia based on the Respondents' Opinion	47
Table 4.8.	The Results of Descriptive Analysis of Trial Chemistry	
	Learning Material Reaction Rate	50