TABLES LIST

		Page
Table 2.1	Comparison properties of Solutions, Colloids, and	
	Suspensions	16
Table 2.2	Comparison of Colloidal Systems	18
Table 3.1	Research Treatment (Two classes, Pretest, and Post test)	31
Table 3.2	Instrument Specification	35
Table 4.1	The Result of Analysis of Book Code A on Topic	
	Colloidal System	45
Table 4.2	The Result of Analysis of Book Code B on Topic	
	Colloidal System	47
Table 4.3	The Result of Analysis of Book Code C on Topic	
	Colloidal System	49
Table 4.4	The Result of Analysis of Book Code D on Topic	
	Colloidal System	51
Table 4.5	The Average Score of Content, Extension, Depth, Design,	
	and Language of Chemistry Textbook that has been	
	analyzed	53
Table 4.6	The Result of Questionnaire Interactive Learning Module	
	Standardization by Chemistry Lecturer, Teachers, and	
	Students	54
Table 4.7	Average, Standard Deviation, Minimum and Maximum	
	Score of Pretest Data	59
Table 4.8	Average, Standard Deviation, Minimum and Maximum	
	Score of Posttest Data	59
Table 4.9	Average, Standard Deviation, Minimum and Maximum	59
	Score of Gain Data	
Table 4.10	Average, Standard Deviation, Minimum and Maximum	
	Score of Student's Creativity Data	60

Table 4.11	Result of Normality Test (Using SPSS-15)	60
Table 4.12	Result of Normality Test (Using Chi-Square)	61
Table 4.13	Result of Homogeneity Test (Using SPSS-15)	62
Table 4.14	Result of Normality Test (Comparing with F _{table})	62
Table 4.15	Result of First Hypothesis Test	64
Table 4.16	T-test Based on Student's Gain in Experiment and	
	Control Class	64
Table 4.17	Result of Second Hypothesis Test	65
Table 4.18	T-test Based on Student's Gain in Experiment and	
	Control Class	66
Table 4.19	Result of Third Hypothesis Test (Regression Linearity)	67
Table 4.20	Result of Third Hypothesis Test (Correlation Test using	
	SPSS-15)	67
Table 4.21	Table category of gain in experimental and control class	68

