## LIST OF TABLE

	Page
Table 2.1 The Examples of Naming Binary Compounds	19
Table 2.2 The Examples of Naming Polyatomic Compounds	20
Table 2.3 The Examples of Naming Acid Compounds	20
Table 3.1 Research Design (Two Groups, Pretest and Pos Test)	24
Table 3.2 Instrument Specification	26
Table 4.1 The Result of Analysis of Book Code A On Topic	34
Redox Reaction	
Table 4. 2 The Result of Analysis of Book Code B On Topic	36
Redox Reaction	
Table 4.3 The Result of Analysis of Book Code C On Topic	38
Redox Reaction	
Table 4.4 The Result of Analysis of Book Code D On Topic	40
Redox Reaction	
Table 4.5 The Result of Analysis of Book Code EA On Topic	42
Redox Reaction	
Table 4.6 The average of content, extension, depth, design and	43
language of chemistry text book that analyzed by expert tea	m
Table 4.7 The Result of Questionnaire Interactive Learning Module	45
Standardization by Chemistry Lecturer and Teachers	ung
Table 4.8 Result of Percentage of Improved Student's Learning	49
Outcomes	