

TABLE OF FIGURES

		<i>Page</i>
Figure 2.1.	Structure of Nerve Cells	28
Figure 2.2.	Structure of Touch Sense	30
Figure 2.3.	Structure of Taste Sense	30
Figure 2.4.	Structure of Smell Sense	31
Figure 2.5.	Structure of Hearing Sense	32
Figure 2.6.	Structure of Sight Sense	32
Figure 3.3.	The Research Design For Module Development Based on Scientific Approach	36
Figure 4.1.	Implementation of Scientific Approach Aspects on Coordination System Material	61
Figure 4.2.	Module Cover Display	63
Figure 4.3.	Average Feasibility Value of Scientific Approach Module According to Material Expert	64
Figure 4.4.	Concept Map Before (a) and After Revision (b)	65
Figure 4.5.	Images of Cranial Nerves Before (a) & After Revision (b).	65
Figure 4.6.	Reference Sources Before (a) and After Revision (b)	66
Figure 4.7.	Average Value of Module Feasibility According to Learning Experts in Each Aspect	66
Figure 4.8.	Average Module Feasibility Value According to Design Experts in Each Aspect	69
Figure 4.9.	Average Value of Module Feasibility According to Biology Teachers in Each Aspect	69
Figure 4.10.	The Average Value of Student Responses to Aspects in the Module	70
Figure 4.11.	The Average of Scientific Abilities in Experiment Class and Control Class	72