LIST OF APPENDIX

	Pages
Appendix 1 Lesson Plan I	62
Appendix 2 Lesson Plan II	76
Appendix 3 Lesson Plan III	92
Appendix 4 Students Worksheet I	106
Appendix 5 Students Worksheet II	111
Appendix 6 Students Worksheet III	117
Appendix 7 Questioner of Students	121
Appendix 8 Recapitulation of Observation's answers of Control Class	121
Appendix 9 Recapitulation of Observation's answers of ExperimentalClass	120
Appendix 10 The Lattice of Concept Mastery Pre-Test of Static Fluid	138
Appendix 11 The Lattice of Concept Mastery Post-Test of Static Fluid	142
Appendix 12 Pre-Test Questions	146
Appendix 13 Post-Test Questions	150
Appendix 14 Solution of Pre-Test Questions	154
Appendix 15 Solution of Post-Test Questions	160
Appendix 16 Instrument of Content Validation of Pre-Test	166
Appendix 17 Instrument of Content Validation of Post-Test	170
Appendix 18 Analysis Result of Observer of Pre-Test	174
Appendix 19 Analysis Result of Observer of Post-Test	175
Appendix 20 Tabulation of Pre-Test Data of Experimental Class	176
Appendix 21 Tabulation of Pre-Test Data of Control Class	177
Appendix 21 Tabulation of Pre-Test Data of Control Class Appendix 22 Tabulation of Post-Test Data of Experimental Class	177
Appendix 23 Tabulation of Post-Test Data of Control Class	179
Appendix 23 Tabulation of Post-Test Data of Control Class	179
Appendix 23 Tabulation of Post-Test Data of Control Class Appendix 26 Calculation Mean Value, Standard Deviation, and Varians	179 179
Appendix 25 Calculation Mean Value, Standard Deviation, and Varians Appendix 25 Normality Test	182
Appendix 26 Homogenity Test	187
Appendix 27 Hypothesis Test	190

Appendix 28 Table of Calculation Reliability of Research Instrument	195
Appendix 29 Reliability Test	197
Appendix 30 Table of Calculation of Research Instrument	199
Appendix 31 Level Difficulty Test	201
Appendix 32 Distingushing Power Test	202
Appendix 33 Guidelines Scoring Observations for Students Learning Activities (Experimental Class)	205
Appendix 34 Guidelines Scoring Observations for Students Learning Activities (Control Class)	206
Appendix 35 List of Student Activities of Experimental Class	207
Appendix 36 The Critical Value of L for Liliefors Test	213
Appendix 37 List of Percentil Value of t Distribution	214
Appendix 38 Table of Large Area under the Normal 0 to z	215
Appendix 39 Table of F-Distribution	218
Appendix 40 Research Documentation	220

