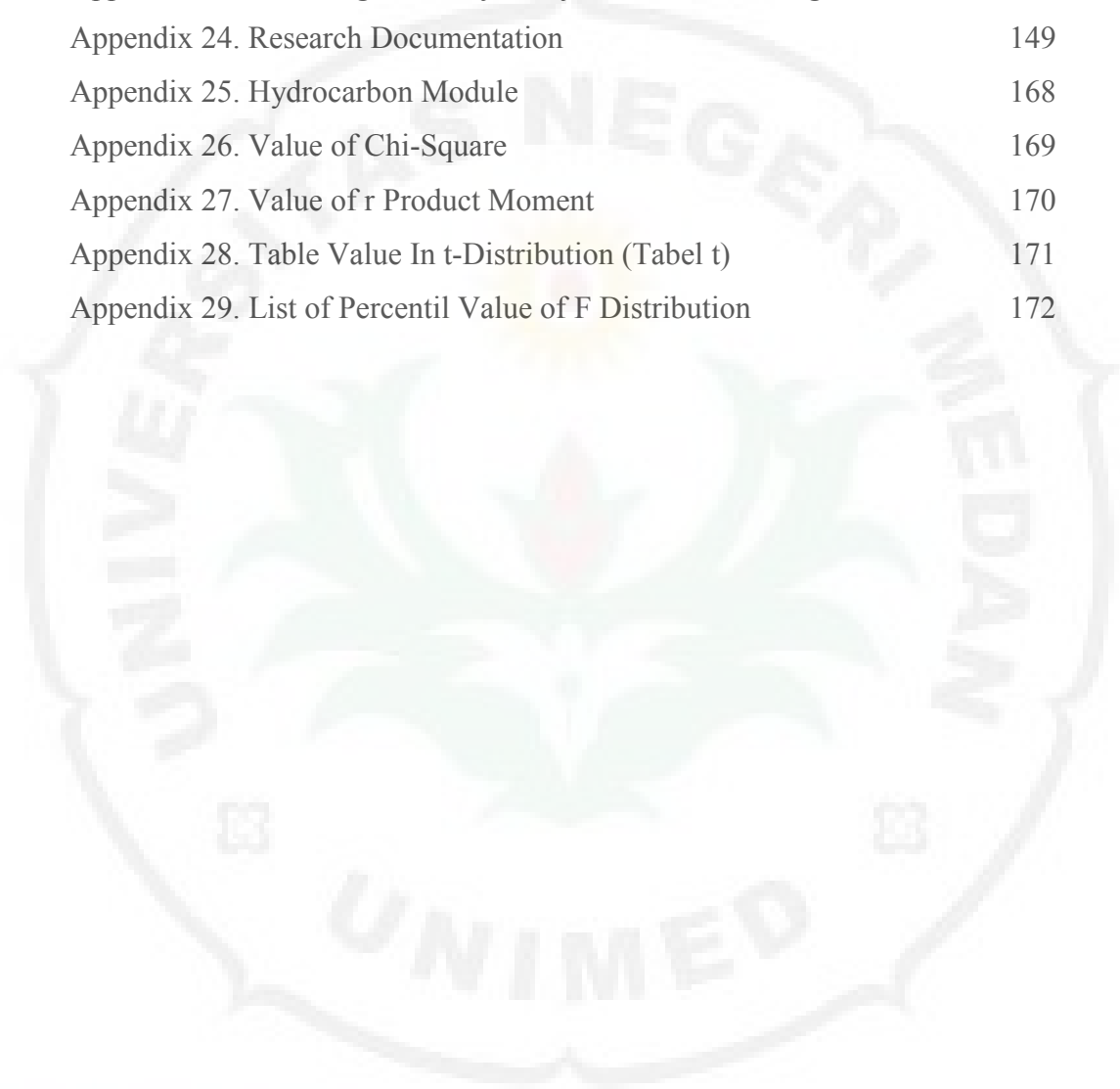


LIST OF APPENDIX

Appendix 1. SYLLABUS	69
Appendix 2. Lesson Plan	75
Appendix 3. Instrument Test	98
Appendix 4. Key Answer	105
Appendix 5. Table of Instrument Specification	106
Appendix 6. Questionare For Trial The Chemistry Teaching Module On Hydrocarbon	119
Appendix 7. Calculation of Validity Test	120
Appendix 8. Validity Test of Instrument	121
Appendix 9. Calculation of Reliability Test	122
Appendix 10. Reliability Test of Instrument	123
Appendix 11. Calculation The Test of Difficulty Level Of Question	124
Appendix 12. Difficulty Level Test of Instrument	125
Appendix 13. Calculation of Different Index Test	126
Appendix 14. Different Index Test of Instrument	127
Appendix 15. Table of Class Grouping Based On High and Low Group In Each School	128
Appendix 16. Calculation of Normality Test	134
Appendix 17. Calculation of Homogeinity Test	136
Appendix 18. Calculation of Hypothesis testing	137
Appendix 19. The Result of Questionnaire of Module Standardization by the Chemistry Lecturer	143
Appendix 20. The Result of Questionnaire of Module Standardization by the Chemistry Teacher	144
Appendix 21. The Result of Questionnaire of Module Standardization by the Chemistry International Student	145
Appendix 22. The Result of Questionnaire of Module Standardization by the Lecturer , TeacherChemistry International Students	146

Appendix 23. Percentage Activity of Hydrocarbon Learning Module	147
Appendix 24. Research Documentation	149
Appendix 25. Hydrocarbon Module	168
Appendix 26. Value of Chi-Square	169
Appendix 27. Value of r Product Moment	170
Appendix 28. Table Value In t-Distribution (Tabel t)	171
Appendix 29. List of Percentil Value of F Distribution	172



THE
Character Building
UNIVERSITY