



CONTENTS

FOR

APPENDIX

Figure Index
Table Index

iii-xv
xvi-xxv

Appendix No	Tittles	Page
Appendix I(A):	R.I. Vs. Composition Charts	1-60
	R.I. Vs. Composition Charts for B/T/X-H/H'/O-Dmf-W	1-30
	R.I. Vs. Composition Charts for B/T/X-H/H'/O-Dmso-W	31-60
Appendix I(B):	Mutual Solubility Data Figures for Quaternary Systems	61-90
	Mutual Solubility Data Figures for Quaternary Systems: B/T/X-H/H'/O-Dmf-W	61-75
	Mutual Solubility Data Figures for Quaternary Systems: B/T/X-H/H'/O-Dmso-W	76-90
Appendix II:	Data Processing Tables for Distribution & Selectivity Diagrams	91-154
	Data Processing Tables for Distribution Diagrams for Systems involving B/T/X-H/H'/O-Dmf-W and B/T/X-H/H'/O-Dmso-W	91-122
	Data Processing Tables for Selectivity Diagrams for Systems involving B/T/X-H/H'/O-Dmf-W and B/T/X-H/H'/O-Dmso-W	123-154
Appendix III:	Data Processing Tables in terms of Weight Percent and Mole Fraction	155-183
	Data Processing Tables in terms of Weight Percent & Mole Fraction for Systems: B/T/X-H/H'/O-Dmf-W	155-168
	Data Processing Tables in terms of Weight Percent & Mole Fraction for Systems: B/T/X-H/H'/O-Dmso-W	169-183

Appendix IV:	Data Processing Tables for Computer	184-338
	Programming Details by NRTL Method	
	Data Processing Tables for Computer Programming	184-252
	Details by NRTL Method for	
	Systems:B/T/X-H/H'/O-Dmf-W	
	Data Processing Tables for Computer Programming	254-338
	Details by NRTL Method for	
	Systems:B/T/X-H/H'/O-Dmso-W	