CONTENTS

		Page
I	History of the Film Research	1
II	Preparation of the Pure Compounds and Their Pigmentation	13
III	Standard Conditions and Procedures	35
IV	Gain in Weight, Ultimate Analysis, Solvent Resistance, Absorbency	39
V	Spectrophotometric Measurements	111
VI	Outdoor Exposure Tests	161
VII	Accelerated Weathering Tests, Hardness and Abrasion Resistance, Chemical Change,	
	Refractive Index	183
VIII	Yellowing and gloss	209
IX	Porosity and Permeability; Water and alkali Tests	221
X	Oxygen Penetration and Shrinkage of Films	249
XI	Stress-Strain Properties	271
XII	Molecular Size, Shape, and Weight	299
XIII	Oxidation Studies	315
XIV	Statistical Analysis of Data	351
XV	Summary of Correlations and Evaluations	389
XVI	Suggestions for Future Work	401
	Index	407