## CONTENTS

Foreword		vii
Pre	face to Third Edition	ix
Preface to Second Edition		xi
Preface to First Edition		xiii
1	Basic Concepts in Advancement and Testing Technology	1
2	Mechanical Properties	17
3	Thermal Properties	94
4	Electrical Properties	117
5	Weathering Properties	139
6	Optical Properties	157
7	Material Characterization Tests	176
8	Flammability	218
9	Chemical Properties	251
10	Analytical Tests	259
11	Conditioning Properties	271
		v

## vi **CONTENTS**

12	Miscellaneous Tests	274
13	Identification Analysis of Plastic Materials	292
14	Testing of Foam Plastics	309
15	Failure Analysis	329
16	Quality Control	422
17	Product Liabilities and Testing	462
18	Nondestructive Testing and Measurements	467
19	Professional and Testing Organizations	479
20	Uniform Global Testing Standards	485
Ap	pendix A Index of Equipment Manufacturers	505
Ap	pendix B Abbreviations: Polymeric Materials	514
Ap	pendix C Glossary	516
Ap	pendix D Trade Names	526
Ap	pendix E Standards Organizations	530
Ap	pendix F Trade Publications	534
Ap	pendix G Independent Testing Laboratories	536
Ap	pendix H Specifications	541
Ap	pendix I Charts and Tables	560
Appendix J Plastic / Polymer Educational Programs in the United States and Canada		618
Ap	pendix K Figure 15-5. New Application Checklist	626
Ind	ex	629