## **CONTENTS**

Pre	Preface				
FII	RE TOXICITY				
1.	Toxic Potency of Fire Smoke : Measurement and Use	3			
2.	Toxicity of Smoke Containing Hydrogen Chloride	12			
3.	Role of Hydrogen Cyanide in Human Deaths in Fire	21			
4.	Chemical Analysis of Fire Effluents	35			
5.	Toxicity of Particulate Matter Associated with Combustion				
	Processes	48			
6.	Toxic Hazard and Fire Science	67			
FII	RE RETARDANTS AND FIRE-RETARDANT COMMODITY PLASTICS				
7.	Historical Aspects of Polymer Fire Retardance	87			
8.	Prospective Approaches to More Efficient Flame-Retardant	97			
9.	Ternary Reactions among Polymer Substrates,				
	Organohalogens, and Metal Oxides in the Condensed Phase				
	under Pyrolytic Conditions	109			
10.	A Novel System for the Application of Bromine				
	in Flame-Retarding Polymers	130			
11.	Flame-Retardant Latices for Nonwoven products	145			
12.	Zinc Borate as a Flame Retardant, Smoke Suppressant,				
	and Afterglow Suppressant in Polymers	157			
13.	The Design of Flame Retardants	178			
14.	Inorganic Tin Compounds as Flame, smoke, and Carbon				
	Monoxide Suppressants for Synthetic Polymers	189			
15.	Mechanism of Thermal Degradation of Fire-Retardant				
	Melamine Salts	211			
16.	Fire Resistance in Advanced engineering Thermoplastics	241			

17.	Brominated Phosphate Ester Flame Retardants	
	for Engineering Thermoplastics	253
18.	Polymers with Improved Flammability Characteristics	266
19.	Char Formation in Aromatic Engineering Polymers	274
20.	Effects of Coatings on the Fire Performance of Plastics	288
21.	Synergistic Fire Performance Between a Zinc Coating	
	And a Modified Poly (phenylene oxide) Substrate	311
FIF	RE AND CELLULOSICS	
22.	Effect of Crystallinity and Additives on the Thermal	
	Degradation of Cellulose	335
23.	Influences of Oxygen Chemisorption and of Metal ions	
	In Ignition and Combustion of Wood	361
24.	Rate of Isothermal Heat Evolution of Lignocellulosic Sheet	
	Materials in an Air Stream	378
25.	Heat Release from Wood Wall Assemblies Using Oxygen	
	Consumption Method	411
26.	Self-Heating of Lignocellulosic Materials	429
27.	Use of Highly Stabilized High-Expansion Foams in Fighting	
	Forest Fires	450
FIF	RE PRINCIPLES OF FIRE HAZARD AND THE ROLE OF SMOKE	
28.	General Principles of Fire Hazard and the Role of Smoke	
	Toxicity	462
29.	Harmonization of Fire Testing in the European Community	479
30.	British Regulations for Upholstered Furniture :	
	Combustion-Modified Polyurethane Foam	498
31.	Heat Release Equipment To Measure Smoke	520
32.	Flammability Characteristics of Fiber-Reinforced Composite	
	Materials	542
33.	Room Fires and Combustible Lining	566

34.	Fire	Hazaro	l in a	Room	Due	to a	Fire	Starti	ng in	a	Plenur	n :

Effect of Poly (vinyl chloride) Wire Coating	592
Author Index	612
Affiliation Index	612
Subject Index	613