## Contents

Preface				
Li	List of Contributors			
1	The Current and Future Nature of Combustion Ashes Alan Thompson			
	1.3 1.4 1.5 1.6 1.7	Introduction Coal: the Principal Source of Combustion Residues Coal Ash: the Principal Combustion Residue Other Forms of Combustion Co-combustion Ashes Biomass and Waste Other Fuel Ashes Gasification Summary	3 5 10 29 37 47 71 75 78	
2	<b>2</b> Established Uses of Combustion Residues Michael Anderson (2.1–2.3, 2.7–2.9) and Rod Jones and Michael McCarthy (2.4–2.6)		85	
	<ul><li>2.1</li><li>2.2</li><li>2.3</li><li>2.4</li></ul>	Introduction Disposal Approaches for Three Prominent Combustion Residues PFA and its Agricultural Applications Uses of Fly Ash in Concrete	86 86 92 94	

## CONTENTS

	2.5	Application of Fly Ash in Grouts	106
	2.6	Use of Fly Ash in Fill and Pavement Construction	109
	2.7	PFA as an Ameliorator of Liquid and Solid	
		Toxic Wastes	112
	2.8	Commercial Building Products Incorporating PFA	116
	2.9	The Use of PFA in Ceramic Products	121
3	Limitations of Combustion Ashes: 'From Threat to Profit' Henk Nugteren		
	3.1	Introduction	139
	3.2	Technical Quality	141
		Environmental Quality	152
		Health and Safety	178
4	Novel Products and Applications with Combustion Residues		
			199
	4.1	Introduction	199
	4.2	Henk Nugteren	
	4.2	New Developments in Cement and Concrete	200
		Applications	208
	4 2	Rod Jones and Michael McCarthy	
	4.3	Combustion Residues in Heavy Clayware	222
		Building Products	222
	1 1	Michael Anderson	240
	4.4		240
	15	Xavier Querol and Natalia Moreno	261
	4.5	Reinforcing Materials: Fibres Containing Fly Ash <i>Flavio Cioffi</i>	201
	4.6		276
	4.0	Ann Sullivan and Robert Hill	270
	4.7	Fire-resistant Materials	290
	4./	Constantino Fernández-Pereira and Luis Vilches	270
		Arenas	
	4.8	Fly Ash as a Replacement for Mineral Fillers	
	4.0	in the Polymer Industry	315
		Henk Nugteren and Richard Kruger	515
	4.9	Geopolymers	338
	т.2	Henk Nugteren	550
		LICHR LAUGICICH	

## CONTENTS

<b>4.</b> 10	Carbon Products	355		
	Henk Nugteren and Mercedes Maroto-Valer			
<b>4.1</b> 1	Recovery of Values from Combustion Ashes	369		
	Michael Cox			
Novel Products – from Concept to Market		379		
Ian Barnes and Fritz Moedinger (5.6)				
5.1	Introduction	380		
5.2	Novel Products – Basic Economic Considerations	381		
5.3	Specifications and Standards	384		
5.4	Legislation and Taxes	387		
5.5	Customer Acceptance	393		
5.6	Environmental Acceptance Schemes	398		
5.7	Concluding Remarks	416		
	4.11 Nove Ian B 5.1 5.2 5.3 5.4 5.5 5.6	<ul> <li>Henk Nugteren and Mercedes Maroto-Valer</li> <li>4.11 Recovery of Values from Combustion Ashes Michael Cox</li> <li>Novel Products – from Concept to Market</li> <li>Ian Barnes and Fritz Moedinger (5.6)</li> <li>5.1 Introduction</li> <li>5.2 Novel Products – Basic Economic Considerations</li> <li>5.3 Specifications and Standards</li> <li>5.4 Legislation and Taxes</li> <li>5.5 Customer Acceptance</li> <li>5.6 Environmental Acceptance Schemes</li> </ul>		

## Index

419