

CONTENTS

	Page
Legal Aspects of Waste Minimisation	
Government Policies to Encourage Cleaner Production	3
Waste Minimisation in the Context of Integrated Pollution Control	11
Waste Minimisation and clean Technology – Why Do It? A CIA View	20
Corporate Strategy to Waste Minimisation	
Efforts of BASF towards Cleaner Technology and Waste Minimisation	35
Shell Chemicals UK's Response to the Environmental Challenge	49
A Corporate Commitment to Waste Minimisation	61
Waste Minimisation – A Small Company Perspective	75
Practical Aspects of Waste Minimisation	
The Interface between the Chemist and the chemical Engineer as a Source of Waste	85
Waste Minimisation – The role of Process Development	93
Advances in Chemical Recycling for Plastic and Elastomers	107
New Technology for Waste Minimisation	
Profit and Waste – Allied Allies	119
The Role of Biotechnology in the Development of clean Manufacturing	125
The Benefits of Computer Control in the Process Development Laboratory	129
The Use of Heterogeneous Catalysis in the Synthesis of Fine Chemicals and Chemical Intermediates	141
The Creation of New Catalysts	146
Subject Index	153