

CONTENTS

BOC Centenary Lecture 1992	
Improving on Nature with Oxygen	1
COMBUSTION PROCESSES PART 1	
Oxygen Transfer in Fluidised Combustion: Basic Science and its Application in Industry	19
Influence of Oxygen on Ignition and Combustion of Single Coal and Char Particles	32
The Shell Coal Gasification Process: An Efficient Clean Technology for Generating Power from Coal	48
COMBUSTION PROCESSES PART 2	
The Role of Oxygen in New Steelmaking Technologies at ILVA Taranto	63
Ironmaking and Steelmaking Developments	74
The Future for oxygen in Steel Production	91
Round Table Discussion Transcription of Discussion	108
HISTORICAL SESSION: FROM POLLUTION TO PROTECTION	
Where even the Birds Cough: the First British Cases of Large-scale Atmospheric Pollution by the Chemical	
Industry on Merseyside and Clydeside in the early 19 th Century	115
Removing Mountains: Industrial Waste and the Environment	123
An Inspector Calls: Legislation on Air Pollution in Britain and Its Chemical Implementation	131
Death in the Pot: Adulteration of Food and its Chemical Detection	141
Succes et Problemes Rencontres par les produits Agrochimiques	154
Modern Improvements Brought About by the Chemical Industry: The Direct Oxidation of Olefins - a Contribution to Its History	166
Taking the Waters: Chemistry and Domestic Water Supply in Victorian Britain	174
PRIESTLEY LECTURE 1992	
The Stellar Nucleosynthesis of Oxygen	189

CHEMICAL SYNTHESIS

Reactor Engineering Aspects of Gas-Liquid Oxidation Processes	197
Electropox: BP's Novel Oxidation Technology	212
New Approaches to Large-scale Selective Oxidation Processes	226
Synthesis Gas Production by Convective Reforming	239

WET OXIDATION AND BIOLOGICAL PROCESSES

Use of Oxygen in the Pulp and Paper Industry	257
Uses of Hydrogen Peroxide in Oxidising Processes	265
Physical Aspects of the Oxidation of Waste Water	272