

## CONTENT

	Page
Introduction	ix
I	
Some Aspects of Air Pollution	
Air pollution as an International Problem	3
The Beaver Committee	6
The Clean Air Act, 1956	9
The Measurement of Air Pollution	11
The Technical Methods of Air Pollution Control	13
The Effects of Air Pollution	15
II	
Air Pollution and the Alkali Act	
Introduction	23
(A) Chemical and Allied Industries	25
(B) Metal Industries	42
(C) Fuel Industries	54
(D) Ceramics Industry	70
(E) Other Industries	76
III	
The Clean Air Act in Operation	
Industrial Smoke, Grit and Dust	83
Domestic Smoke	88
Railways and Vessels	103
Smoke Nuisances and Colliery Spoilbanks	106
IV	
Road Vehicles	
Pollution from Motor Vehicles	111
Research	112
Legislation to Control Emissions	115
Diesel Engines	118
Petrol Engines	124
V	
Sulphur Dioxide	
The Problem	135
Partial Remedies	136
VI	
The Economic and Social Aspects of Air Pollution	
The Economic approach	143
The Economic Cost of Air Pollution	144
The cost of Air Pollution Control	150
The Use of Economic Data	152
Air Pollution as a Social Cost	157
Summing-up	159
Social Aspects	159
VII	
Air Pollution control in the United States	
The Basic Problem	165
Federal Government Action	166
The clean Air Act, 1963	168
Amendment to the Clean Air Act	171
Air Pollution control in California	172

VIII	Conclusions	
	Smoke and Sulphur Dioxide Trends	179
	Industrial Air Pollution	180
	Domestic Air Pollution	185
	Air Pollution from transport	189
	Economic Aspects	192
	The Next Ten Years	194
	Postscript	197
	Appendix 1 – Main Published Sources of Information Consulted	198
	Index	199