

CONTENTS

	Page
Preface to the Second Edition	IX
I. INTRODUCTION	
Growth of pollution	3
✚ Smoke abatement	6 ✓
Scope of the book	
II. ORIGIN OF FUEL	8
Primeval fuel	8
Cellulose	10
Superior fuels	12
Quantity of fuel	
Calorific value	13
Gross and net calorific value	16
World reserves and annual output	
III. NATURAL FUELS	20
Wood	20
Wood charcoal	21
Peat	22
The coal series	23
Lignite	24
Bituminous coal	25
Anthracite	28
Cannel and boghead	29
Ash and sulphur in coal	29
Washed coal	31
Coal hazards	31
Mineral oils and resins	33
Petroleum	34
Natural gas	35
IV. ARTIFICIAL FUELS	37
History	37
Coke	38
Metallurgical coke	39
Gas coke	41
Low-temperature coke	41
Coal tar and tar oils	42
Hydrogenation and hydrocarbon synthesis	42
Alcohol	43
Manufactured gaseous fuels	44
Coal gas	44
Water gas	45

Producer gas	47
Blast-furnace gas	48
Sewage-sludge gas.	49
V. INDUSTRIAL BOILERS	50
Vertical boiler	53
Locomotive boiler	53
Atmospheric pollution from small boilers	55
Lancashire boiler	55
Economic boiler	57
Water-tube boilers	58
Boiler operation	61
Carbon dioxide	65
*Smoke as an index of efficiency	67 ✓
*Smoke elimination from boilers of medium size	68 ✓
Alternatives to hand firing	72
Boiler availability	74
Soot blowing	76
VI. POWER AND ELECTRICITY	77
The reciprocating steam engine	78
The turbine	79
The gas turbine	80
Internal-combustion engine.	80
Atmospheric pollution from engines	82
Cooling towers	84
Electricity	86
Hydroelectricity	87
Tidal power	89
Uses of electricity	90
VII. INDUSTRIAL FURNACES	92
Group (1) furnaces	93
Horizontal retorts	93
Coke ovens	95
Vertical retorts	96
Static vertical retorts	97
Group (2) furnaces	98
Blast furnaces	98
Cupolas	99
Atmospheric pollution from furnaces in Groupes (1) and (2)	101
Group (3) furnaces	102
Open-hearth furnaces	102
Reheating furnaces	103
Smoke in the steel industry	103
Tar burning	104
Clay industries	104
Lime and cement kilns.	107
Atmospheric pollution from furnaces in Group (3)	109

CONTENTS

VII

	Page
VIII. DOMESTIC FIRES	111
Choosing a heating appliance	117
The open fire	118
The openable stove	119
The closed stove	120
Central heating	121
District heating	122
Gas heaters	123
Electric heaters	123
Appliances combining several functions	123
Domestic heating in America	124
Domestic heating and atmospheric pollution	125
Hot water and cooking	126
Coal economy	131
✓ IX. ATMOSPHERIC POLLUTION	133
* Smoke	136
Ash	137
Other particles	138
Sulphur dioxide	139
Other pollution from the combustion of fuels	140
Pollution from other sources	144
Gases from chemical works	144
The offensive trades	144
Particles	144
✓ X. MEASUREMENT OF ATMOSPHERIC POLLUTION	145
Measurement of smoke	146
* Smoke filter	149
Automatic filter	149
Portable smoke filter	153
Weighable smoke filter	154
Measurement of ash and other deposited pollution	155
Deposit gauge	156
Rapid surveys of deposited matter	160
Measurement of sulphur dioxide	164
Volumetric estimation of sulphur dioxide	164
Sulphur dioxide by the lead peroxide instrument	167
Surveys of sulphur dioxide	172
Microscopic examination of grit	173
Microscopic examination of suspended matter	175
Measurement of daylight	178
Potassium iodide method	178
Photographic methods	179
Photoelectric methods	179
XI. DISTRIBUTION OF POLLUTION	181
In Britain as a whole	181

Deposited matter	181
Smoke and sulphur dioxide	185
Distribution within a town	188
Deposited matter	188
Smoke and sulphur dioxide.	189
Distribution in parks and smokeless zones	194
XII. CHANGES IN POLLUTION	197
Changes in deposited matter	200
Changes in suspended pollution (smoke and sulphur dioxide)	203
The yearly cycle; The weekly cycle	205
The daily cycle	206
Irregular variation	207
Effect of the weather	208
XIII. EFFECTS OF POLLUTION	214
Health.	215
Animals; Plants	217
Insulators; Metals	218
Fog, visibility and sunlight.	220
Cost of pollution	223
XIV. PREVENTION OF ATMOSPHERIC POLLUTION	225
* Preventing smoke	225✓
Preventing ash and grit	230
Selection of fuel	230
Design and operation of furnace	231
Grit arresters	232
Air conditioning	237
Preventing sulphur dioxide	237
XV. THE LAW AND ITS ADMINISTRATION	243
Alkali &c. Works Regulation Act, 1906	246
Public Health Act, 1936	254
Manchester Corporation Act, 1946	257
Anti-smoke laws in the United States	259
XVI. RECENT DEVELOPMENTS	265
Mortality attributed to smog	265
Physics of fogs	266
Precautions	273
Trends in atmospheric pollution in Britain	274
Pollution from petroleum products	281
Pollution from nuclear reactions.	283
CLASSIFIED BIBLIOGRAPHY	291
INDEX	299