## 614.85 ILOm

## CONTENTS

INTRODUCTION	1
CHAPTER I. Dust and Dust Diseases	5
CHAPTER II. Water Supply	20
CHAPTER III. The Application of Water for Preventing and Suppressing Dust	31
CHAPTER IV. Ventilation	40
CHAPTER V. Extraction and Filtration of Dust Underground	74
CHAPTER VI. Roof Control and Support of Workings	100
CHAPTER VII. Drilling	120
CHAPTER VIII. Shotfiring of Blasting	144
CHAPTER IX. Coal Getting	163
CHAPTER X. Transport of Mineral and Rock	199
CHAPTER XI. Travelling on Underground Roadways	224
CHAPTER XII. Preparation Plants, Workshops and Other Surface Installations	233
CHAPTER XIII. Tunnelling Operations	272
CHAPTER XIV. Some Special	282
CHAPTER XV. Personal Protective Equipment	289
CHAPTER XVI. Airborne Dust Sampling, measurement and Analysis	301
CHAPTER XVII. Education and Training	368
APPENDICES	
1. A Deep-Cell Method of Counting Particles in Mine Waters	377
2. Testing of Drills	383
3. A Filtration Plant for Blasting Fumes and Dust	393
4. A Suggested Microscope Technique for the Counting of Thermal Precipitator Samples	396
5. Typical Forms Used for Recording the Results of Dust Sampling in Coal and Metalliferous	
Mines	401
INDEX	411