## 628.5 DRI 2<sup>nd</sup> ed.

## CONTENT

Chapter 1	Physical properties of dust, fumes, and mists	1
Chapter 2	Effects of dusts and fumes upon man	31
Chapter 3	Inert and toxic dusts	56
Chapter 4	Physical and Chemical Factors in Pneumoconiosis	76
Chapter 5	Dust Retention by man	89
Chapter 6	The dusty trades	96
Chapter 7	Appraisal of dustiness	113
Chapter 8	Determination of dust concentration	123
Chapter 9	Determination of dust concentration	147
Chapter 10	Determination of Particle size	166
Chapter 11	Chemical and mineralogical analysis of dust	200
Chapter 12	Methods for the control of industrial dust	213
Chapter 13	Design of local exhaust systems	230
Chapter 14	Air cleaning	273
Chapter 15	Air cleaning by Filtering	295
Chapter 16	Scrubbing and Electrical Precipitation	321
Chapter 17	Dust respirators and air masks	333
Bibliography		347
Author Index		373
Subject Index		389